

FIG. 1

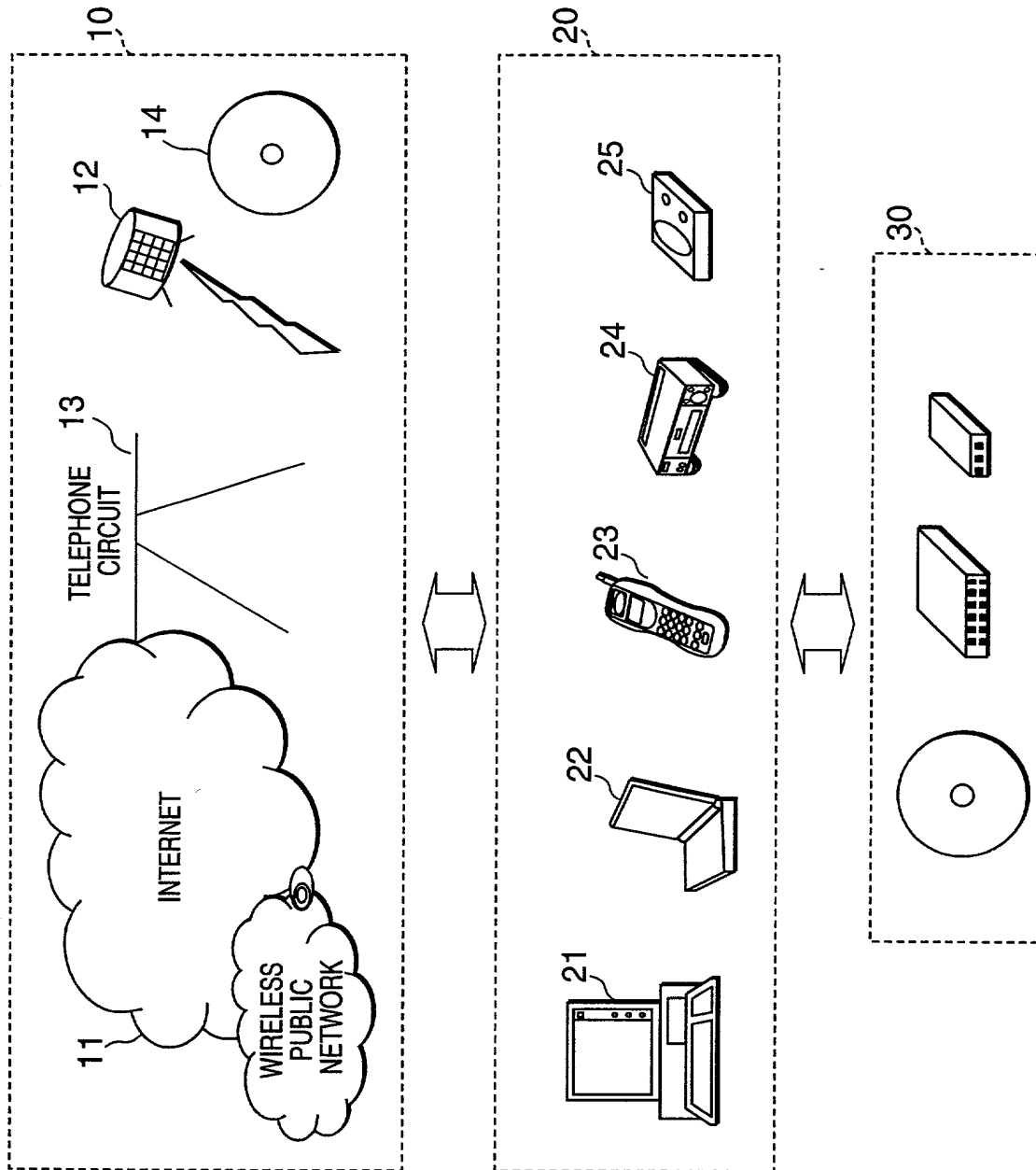


FIG. 2

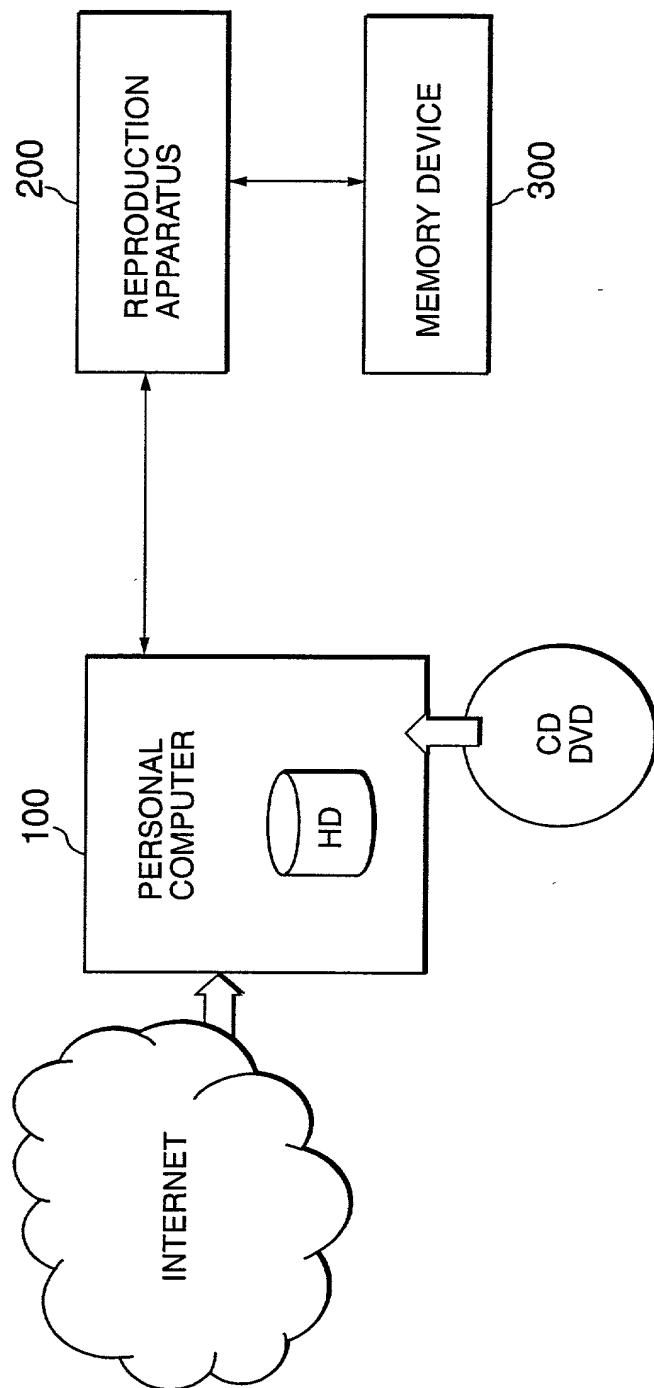


FIG. 3

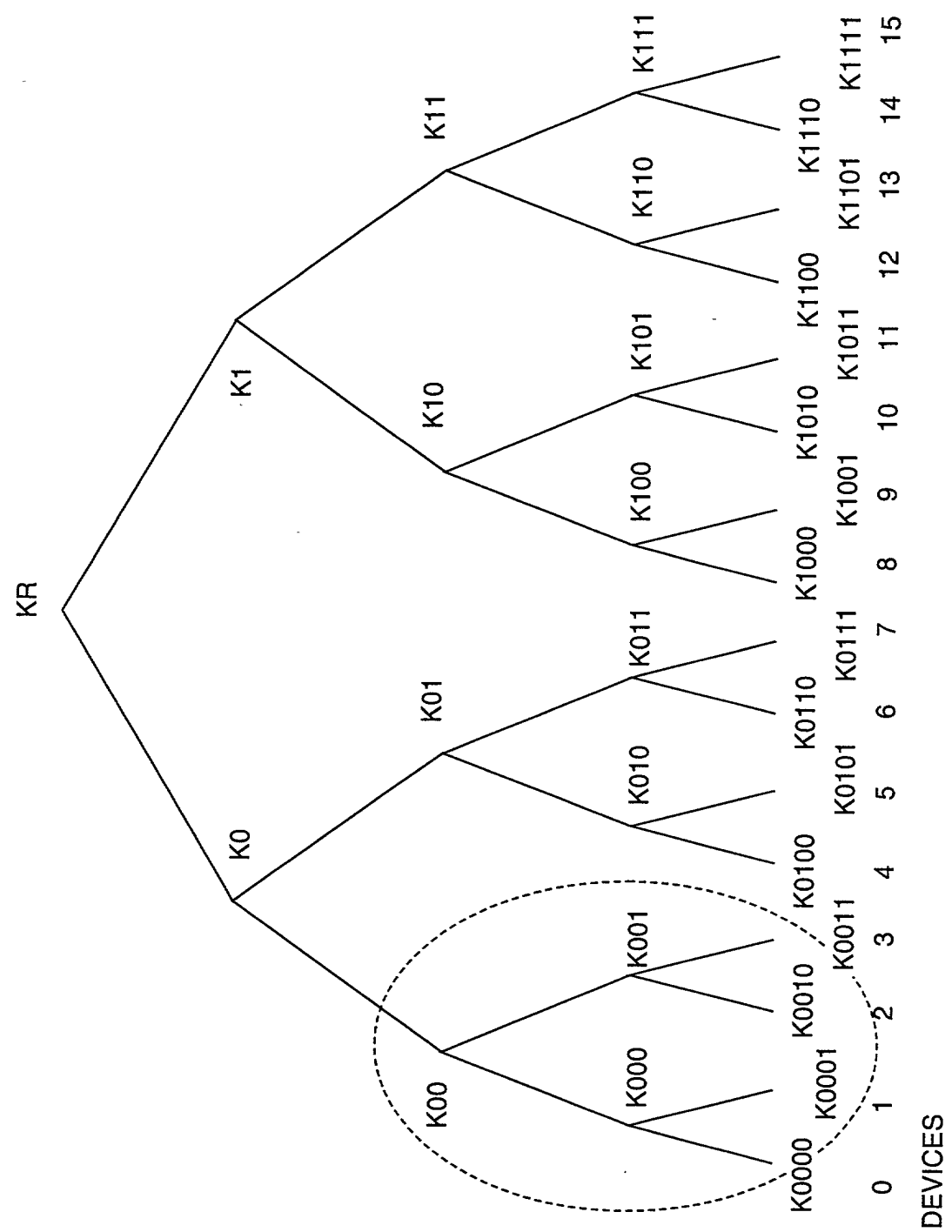


FIG. 4

EKB (ENABLING KEY BLOCK) EXAMPLE 1
DELIVERS NODE KEYS OF VERSION (t) TO DEVICES 0, 1, AND 2

(A)

VERSION : t	
INDEX	ENCIPHERING KEY
0	$\text{Enc}(K(t)0, K(t)R)$
00	$\text{Enc}(K(t)00, K(t)0)$
000	$\text{Enc}(K000, K(t)00)$
001	$\text{Enc}(K(t)001, K(t)00)$
0010	$\text{Enc}(K0010, K(t)001)$

EKB (ENABLING KEY BLOCK) EXAMPLE 2
DELIVER NODE KEY OF VERSION (t) TO DEVICES 0, 1, AND 2

(B)

VERSION : t	
INDEX	ENCIPHERING KEY
000	$\text{Enc}(K000, K(t)00)$
001	$\text{Enc}(K(t)001, K(t)00)$
0010	$\text{Enc}(K0010, K(t)001)$

FIG. 5

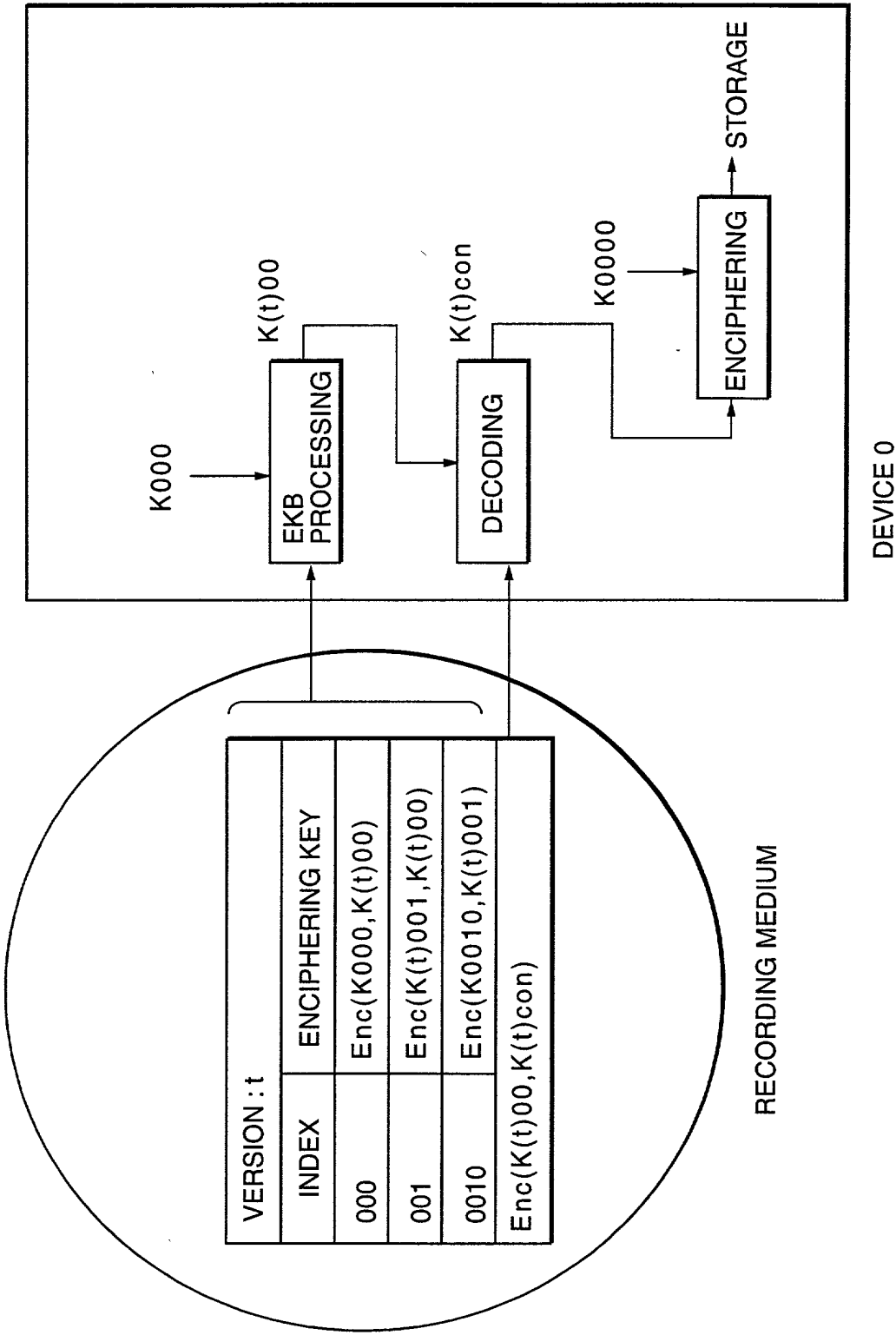


FIG. 6

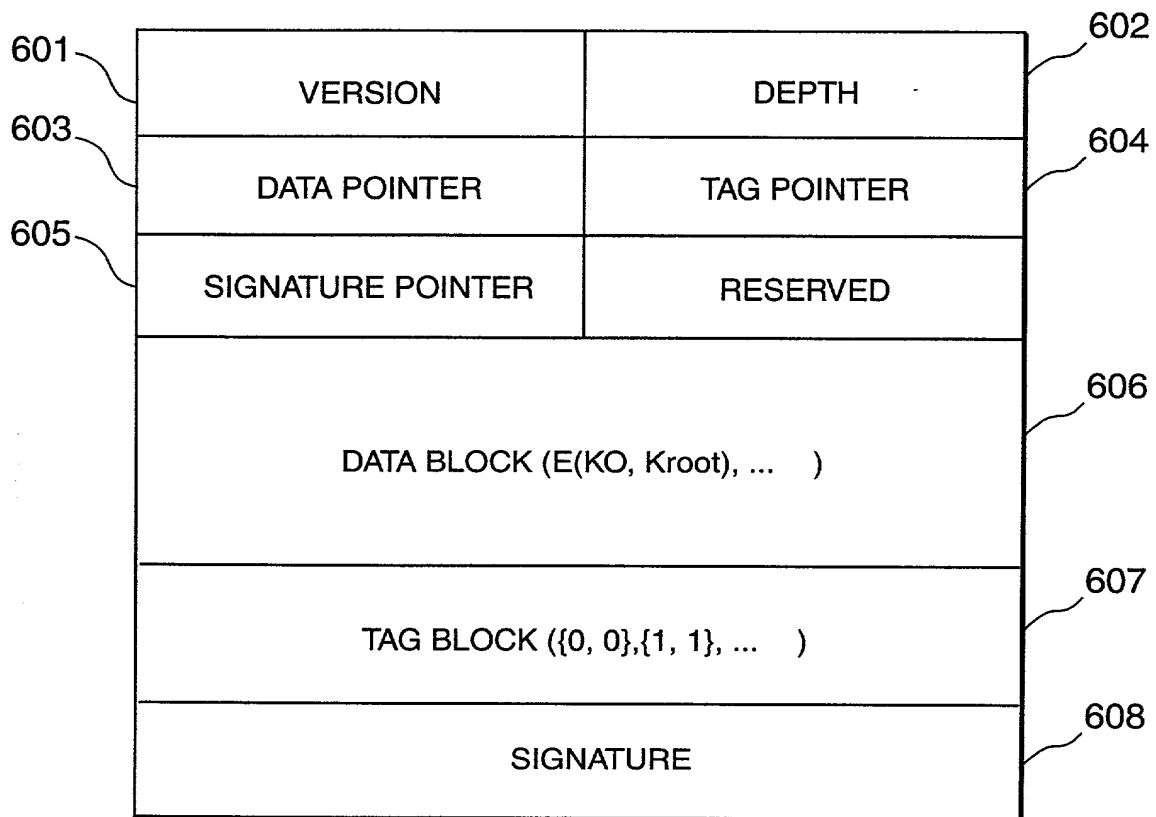


FIG. 7

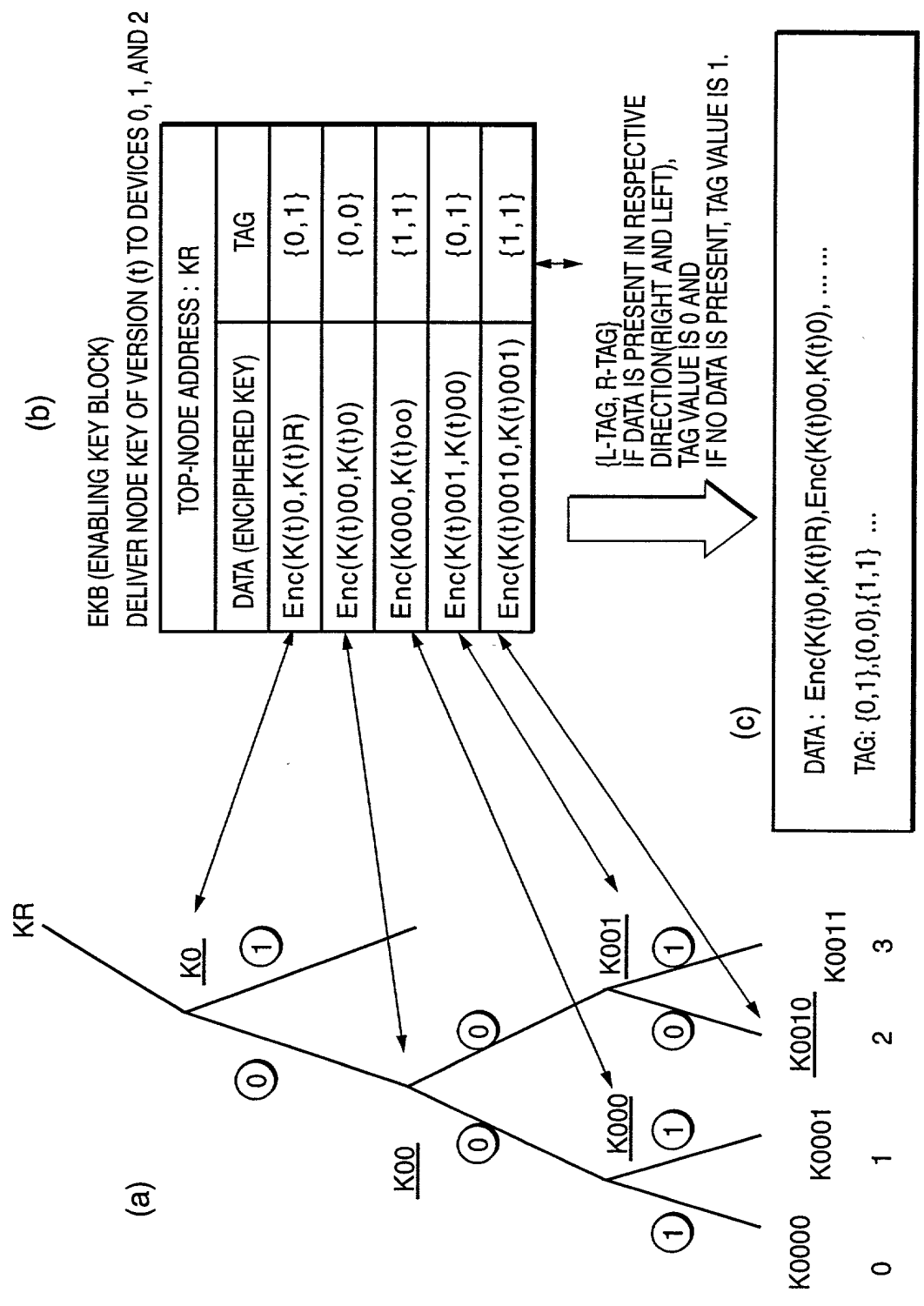


FIG. 8

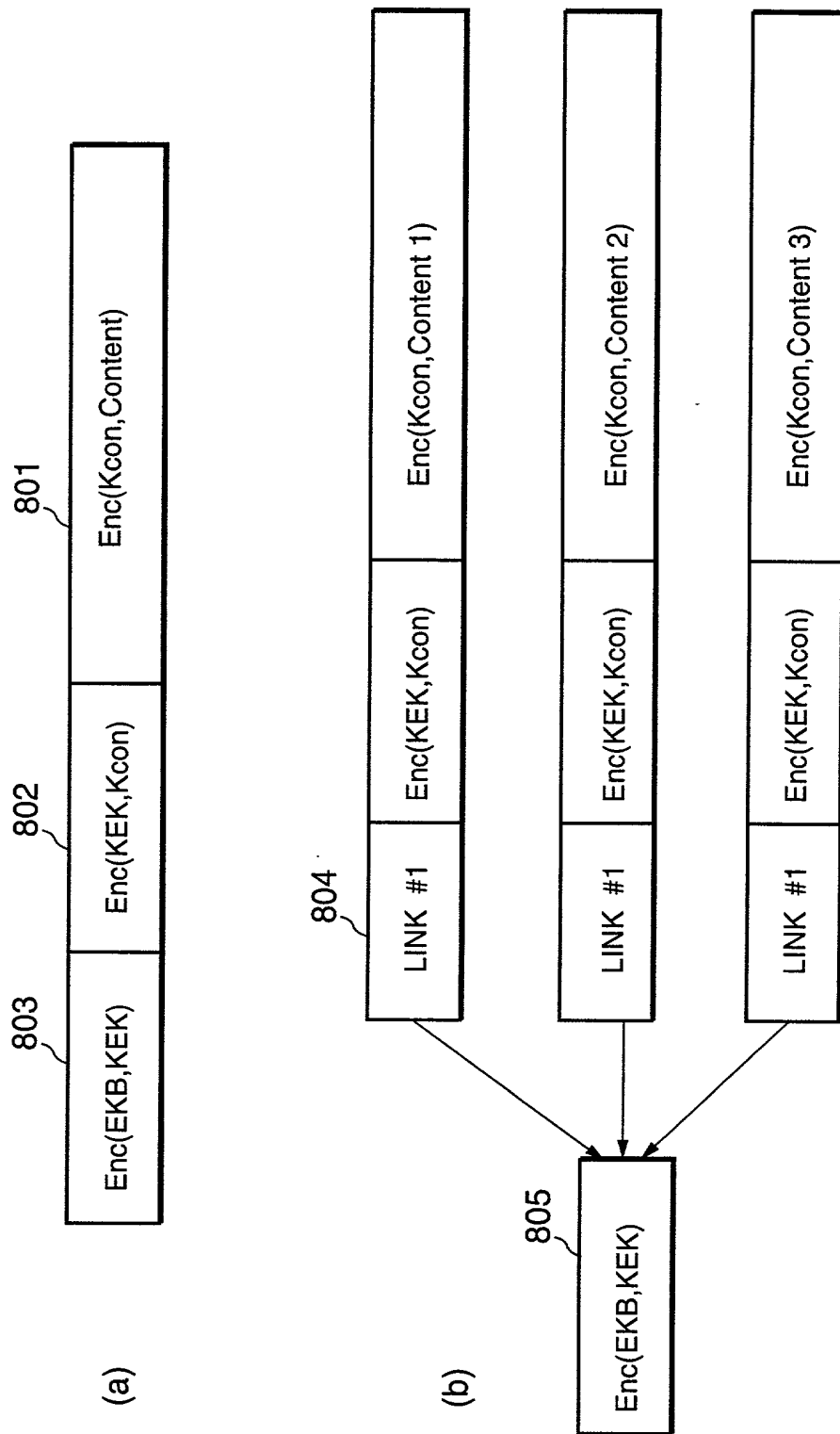


FIG. 9

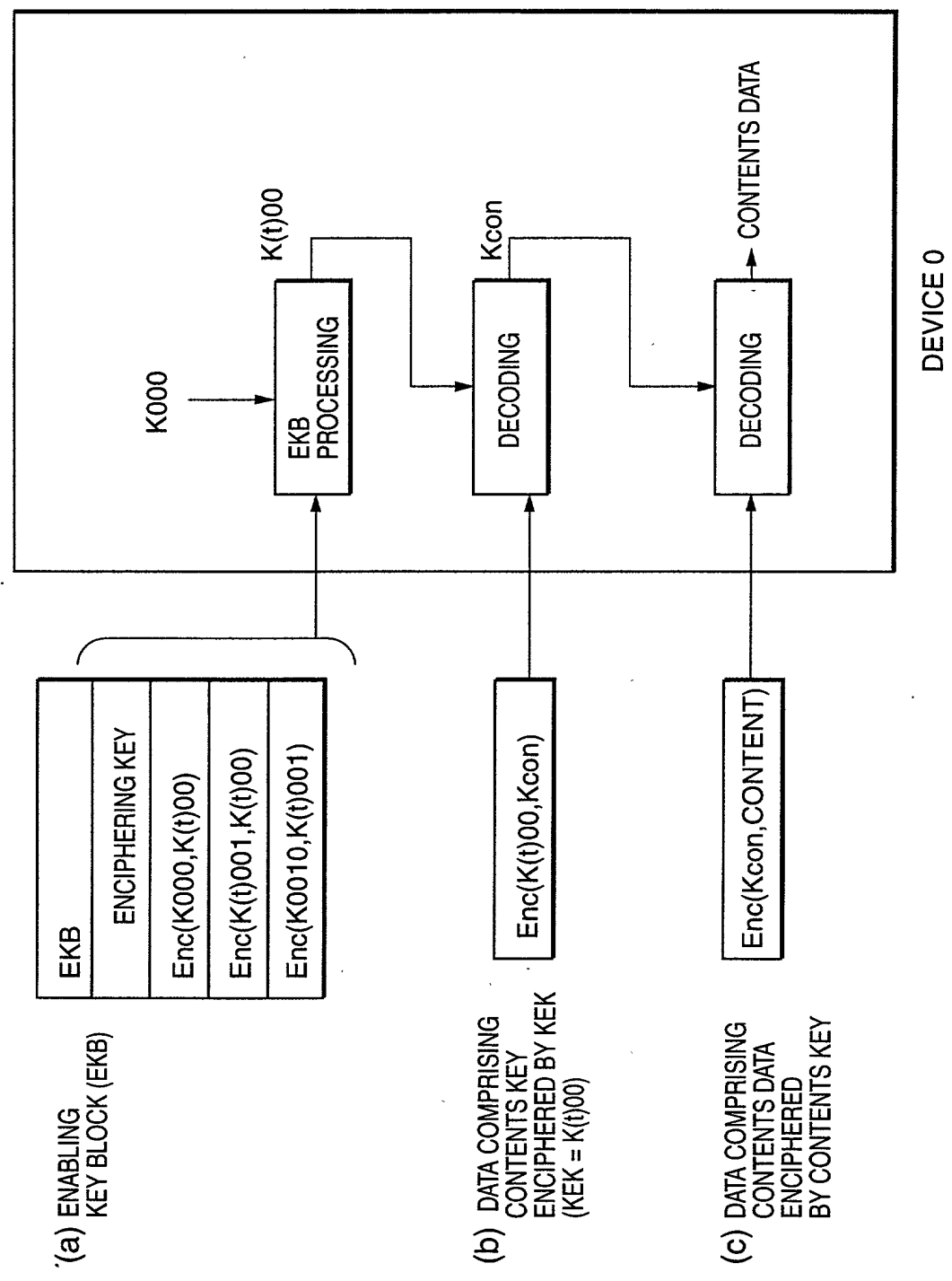
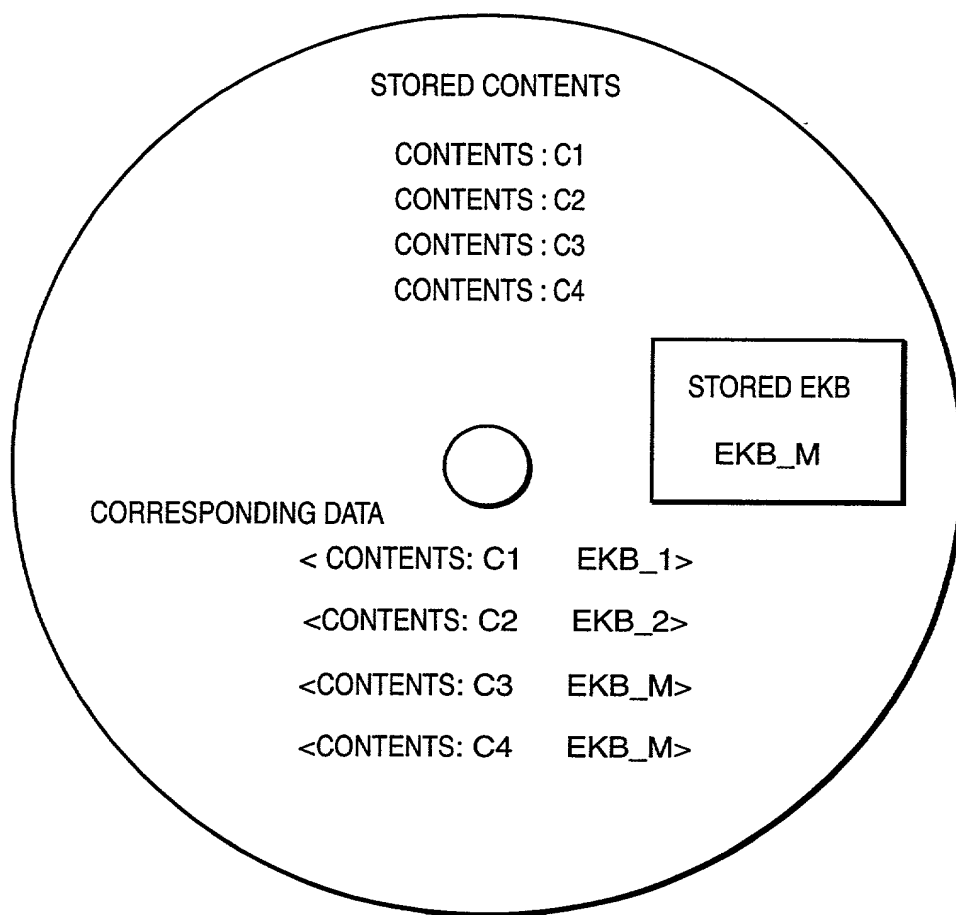


FIG. 10

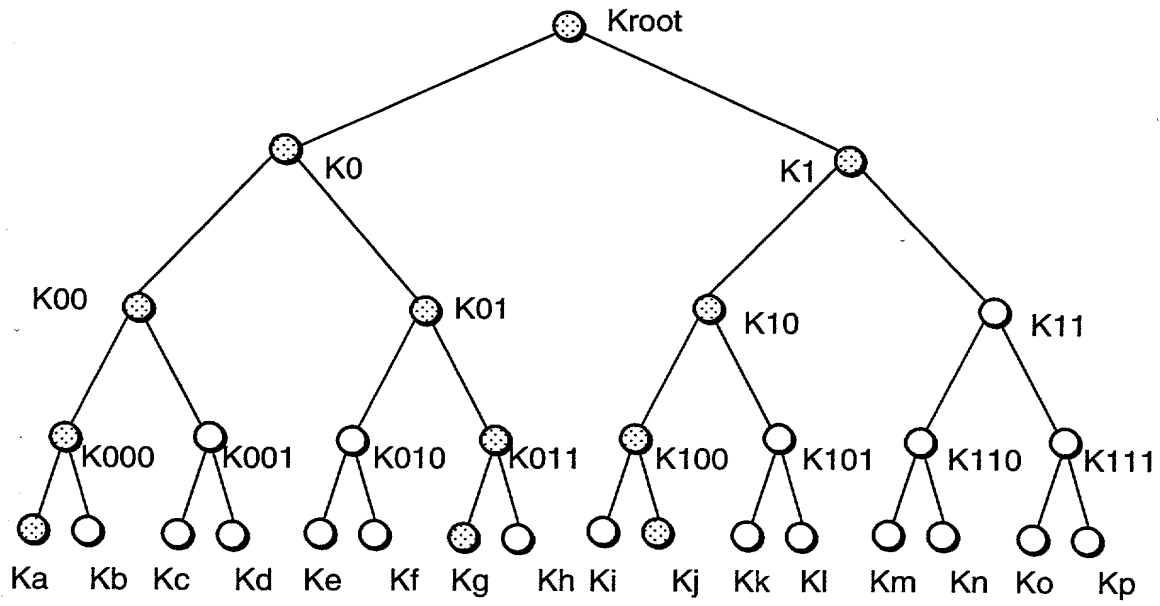


RECORDING MEDIUM

09910368 07001

FIG. 12

(a)



(b)

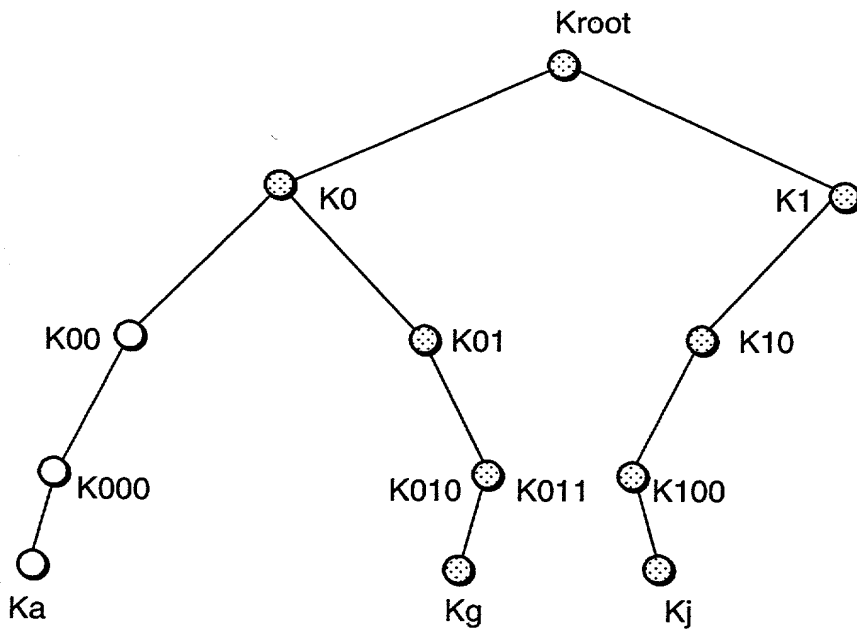


FIG. 13

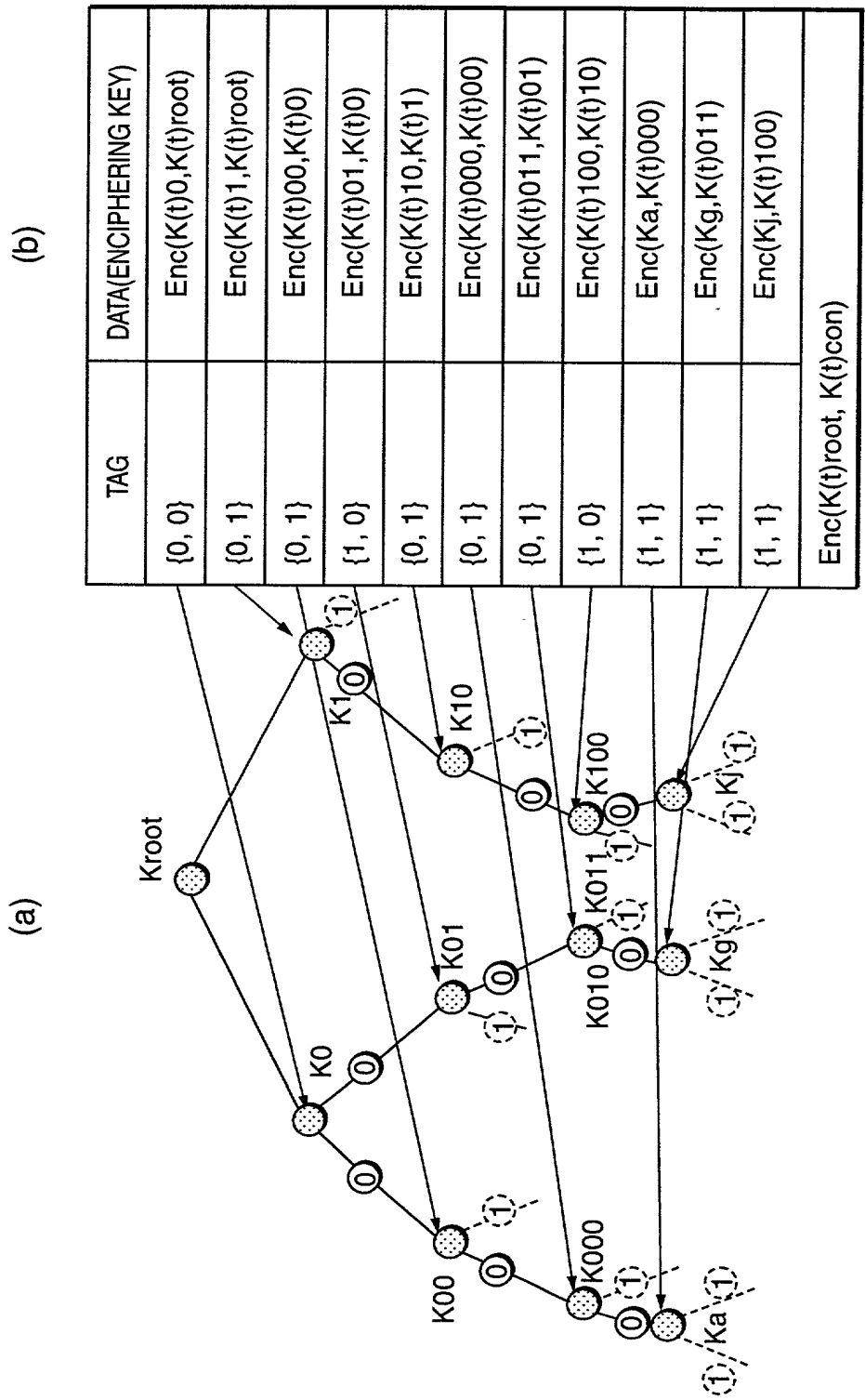


FIG. 14

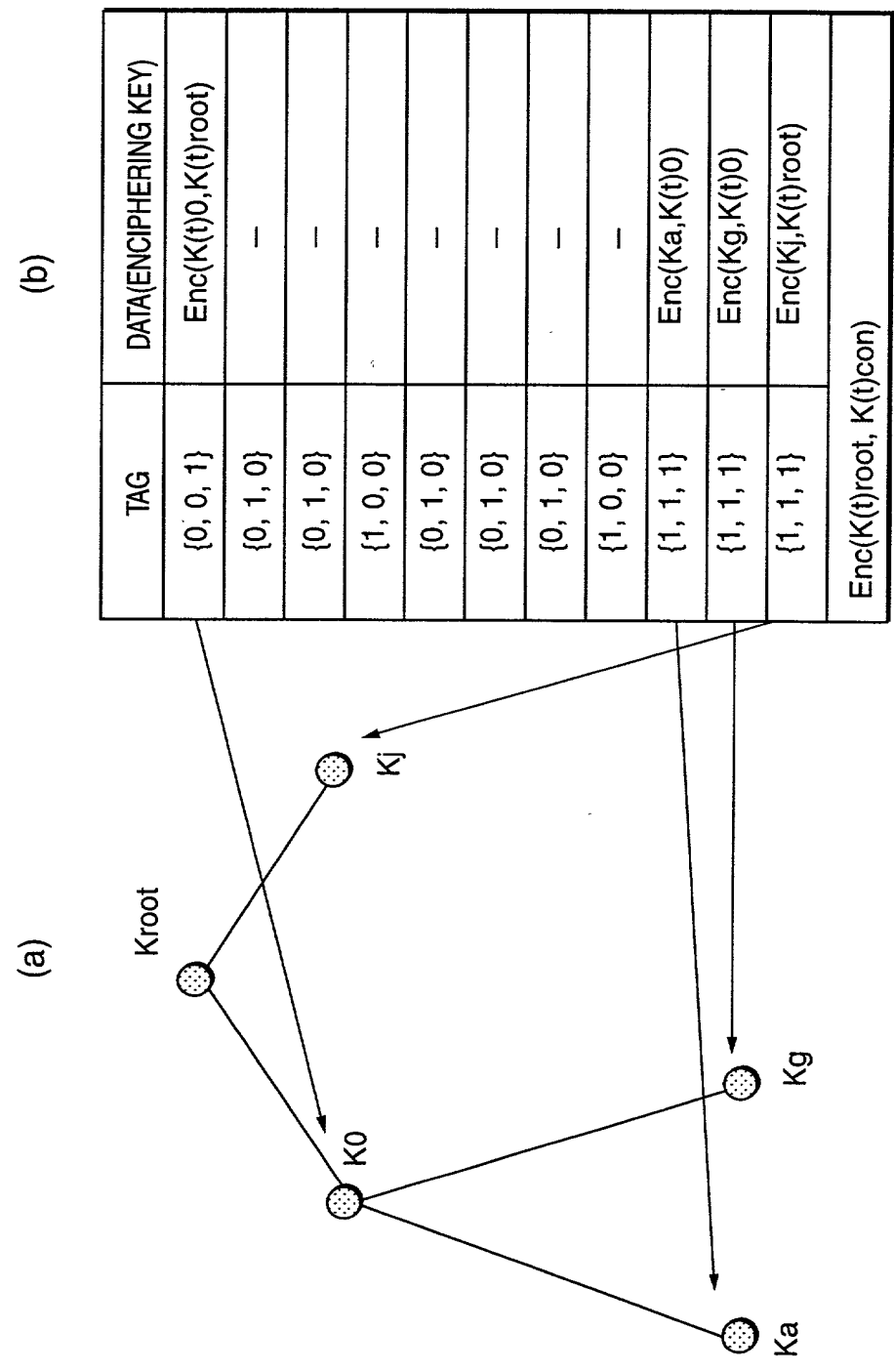


FIG. 15

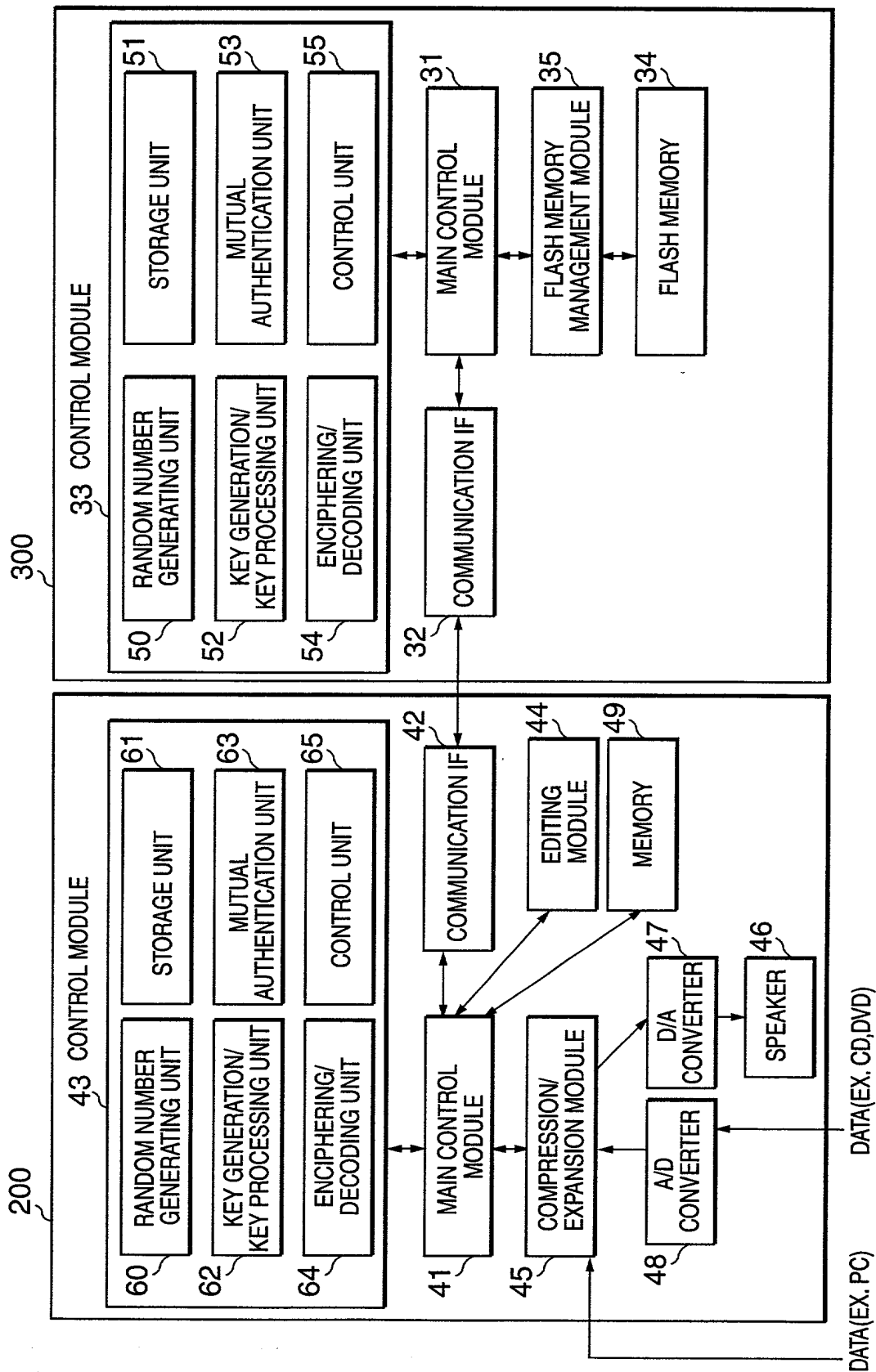


FIG. 16

DATA STORED IN A STORAGE UNIT OF A MEMORY DEVICE

AUTHENTICATION KEY DATA	IK0
	IK1
	IK2
	IK3
	:
	:
	IK30
	IK31
DEVICE IDENTIFICATION DATA	ID0
STORAGE KEY DATA	Kstm

FIG. 17

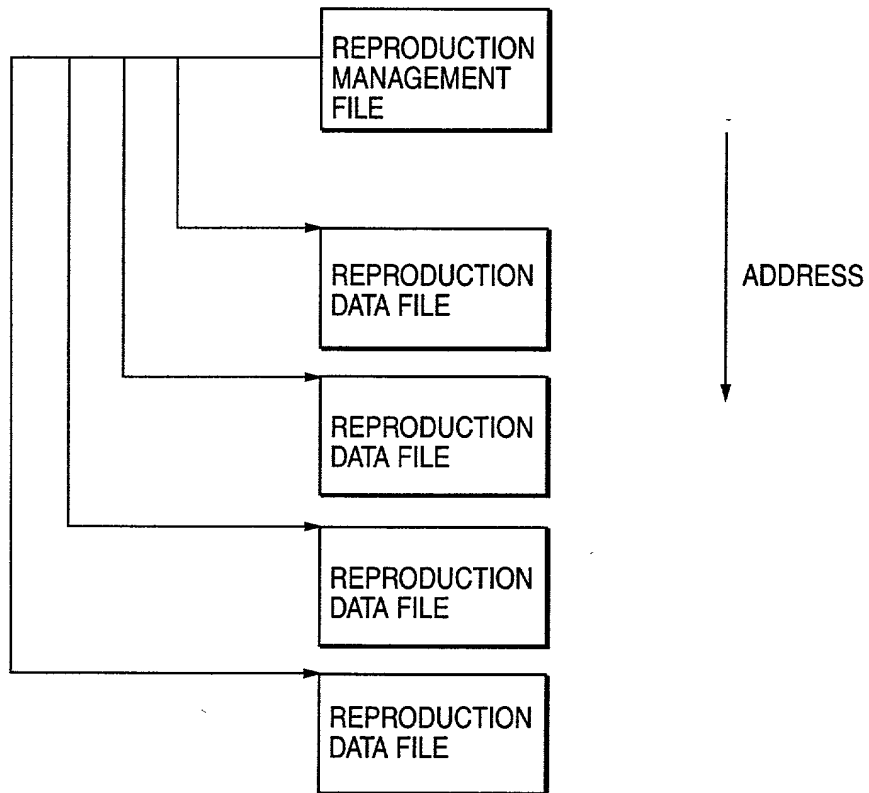


FIG. 18

REPRODUCTION MANAGEMENT FILE

HEADER
NM1-S
NM2-S
TRKTBL
INF-S

FIG. 19

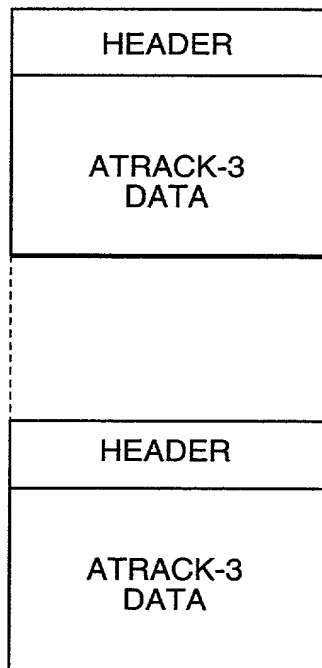
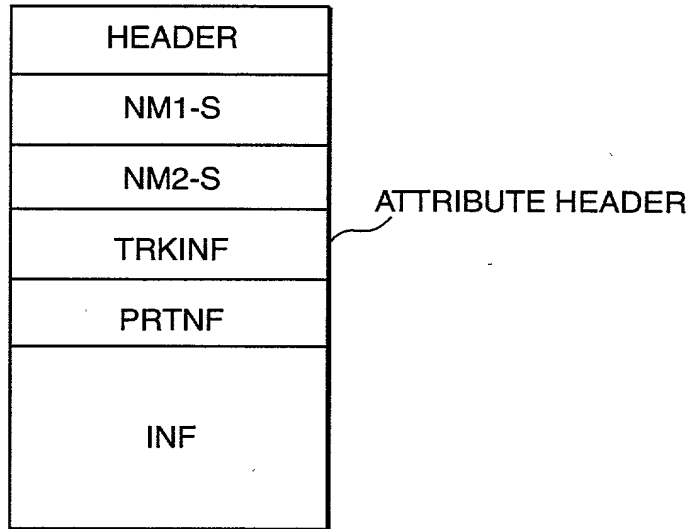


FIG. 20

REPRODUCTION MANAGEMENT FILE

A

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x0000	BLKID-TLO		RESERVED		MCODE		REVISION				RESERVED					
0x0010	SN1C+L		SN2C+L		SINF SIZE		T-TRK		VerNo.		RESERVED					

B

0x0020	NM1-S(256)							
0x0120	NM2-S(512)							
0x0310								
0x0320	RESERVED(4)		EKB VERSION		E(Kstm,Kcon)			
0x0330	E(KEKn,Kcon)				c_MAC[0]			
0x0340	RESERVED(8)				RESERVED(3)	MGR	S-YMDhms	
0x0350	TRK-001	TRK-002	TRK-003	TRK-004	TRK-005	TRK-006	TRK-007	TRK-008
0x0360	TRK-009	TRK-010	TRK-011	TRK-012	TRK-013	TRK-014	TRK-015	TRK-016
0x0660	TRK-393	TRK-394	TRK-395	TRK-396	TRK-397	TRK-398	TRK-399	TRK-400
0x0670	INF-S(14720)							
0x3FFF	BLKID-TLO		RESERVED	MCODE	REVISION		RESERVED	

C

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
INF	0X00	ID	0X00	SIZE	MCODE	C+L	RESERVED	DATA							

FIG. 20

REPRODUCTION MANAGEMENT FILE

A

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x0000	BLKID-TLO		RESERVED		MCODE		REVISION				RESERVED					
0x0010	SN1C+L		SN2C+L		SINFSIZE		T-TRK		VerNo.		RESERVED					

B

0x0020	NM1-S(256)							
0x0120	NM2-S(512)							
0x0310								
0x0320	RESERVED(4)		EKB VERSION		E(Kstm,Kcon)			
0x0330	E(KEKn,Kcon)				c_MAC[0]			
0x0340	RESERVED(8)				RESERVED(3) MGR		S-YMDhms	
0x0350	TRK-001	TRK-002	TRK-003	TRK-004	TRK-005	TRK-006	TRK-007	TRK-008
0x0360	TRK-009	TRK-010	TRK-011	TRK-012	TRK-013	TRK-014	TRK-015	TRK-016
0x0660	TRK-393	TRK-394	TRK-395	TRK-396	TRK-397	TRK-398	TRK-399	TRK-400
0x0670	INF-S(14720)							
0x3FFF	BLKID-TLO		RESERVED	MCODE	REVISION		RESERVED	

C

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
INF	0X00	ID	0X00	SIZE	MCODE	C+L	RESERVED	DATA VARIABLE LENGTH							

FIG. 21

ATRACK-3 DATA FILE

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F		
0x0000	BLKID-HDO			RESERVED		MCODE		RESERVED				BLOCK SERIAL						
0x0010	N1C+L		N2C+L		INFSIZE		T-PRT		T-SU				INX		XT			
0x0020	NM1-S(256)																	
0x0120	NM2-S(512)																	
0x0310																		
0x0320	RESERVED(3)		EKI		EKB VERSION				E(Kstm, Kcon)									
0x0330	E(KEKn, Kcon)								C_MAC[n]									
0x0340	RESERVED(8)								INF_seq#			A		LT		FNo		
0x0350	MG(D)SERIAL-nnn(Upper)								MG(D)SERIAL-nnn(LOWER)									
0x0360	CONNUM			YMDhms-S				YMDhms-E				XCC	CT	CC		CN		
0x0370	PRTSIZE			PRTKEY										RESERVED(8)				
0x0380				CONNUMO				PRTSIZE(0x0388)				PRTKEY						
0x0390				RESERVED(8)								CONNUMO						
	INF(0x0400)																	
0x3FFF	BLKID-HDD			RESERVED		MCODE		RESERVED				BLOCK SERIAL						
0x4000	BLKID-A3D			RESERVED		MCODE		CONNUMO				BLOCK SERIAL						
0x4010	BLOCKSEED								INITIALIZATION VECTOR									
0x4020	SU-000(NByte=384Byte)																	
0x41A0	SU-001(NByte)																	
0x4320	SU-002(NByte)																	
0x04A0	SU-041(NByte)																	
0x7DA0	RESERVED(NByte=208Byte)																	
0x7F20	BLK SEED																	
0x7FF0	BLKID-A3D			RESERVED		MCODE		CONNUMO				BLOCK SERIAL						

FIG. 23

0x0320	RESERVED(3)	EKI	EKB VERSION	E(Ksm, Kcon)			
0x0330	E(KEKn, Kcon)			C_MAC[n]			
0x0340	RESERVED(8)			INF_seq#	A	LT	FNo
0x0350	MG(D)SERIAL-nnn(UPPER)			MG(D)SERIAL-nnn(LOWER)			
0x0360	CONNUM		YMDhms-S	YMDhms-E	XCC	CT	CN

FIG. 24

Bit7 : ATRAC3 Mode 0 : Dual 1 : Joint

Bits 6, 5, 4: N OF 3-Bit CORRESPONDS TO MODE VALUE

N	MODE	TIME	TRANSFER RATE	SU (SOUND UNIT)	Byte
7	HQ	47min	176kbps	31SU	512
6		58min	146kbps	38SU	424
5	EX	64min	132kbps	42SU	384
4	SP	81min	105kbps	53SU	304
3		90min	94kbps	59SU	272
2	LP	128min	66kbps	84SU	192
1	MONO	181min	47kbps	119SU	136
0	MONO	258min	33kbps	169SU	96

Bit3 : RESERVED

Bit2 : DATA DISTINCTION 0 : AUDIO 1 : OTHERS

Bit1 : REPRODUCED SKIP 0 : NORMAL REPRODUCTION 1 : SKIP

Bit0 : EMPHASIS 0 : OFF 1 : ON(50/15 μ SECCOND)

FIG. 25

Bit7 : COPY APPROVAL 0 : COPY INHIBITED 1 : COPY APPROVED

Bit6 : GENERATION (VERSION) 0 : ORIGINAL 1 : BEYOND THE FIRST GENERATION

HCMS Bit5-4 : CONTROL IN RELATION TO HIGH-SPEED DIGITAL COPYING OPERATION

 00 : COPY INHIBITED 01 : COPY FOR THE FIRST GENERATION 10 : COPY APPROVED
 CHILD WHO IMPLEMENTED COPYING OF THE FIRST GENERATION IS
 INHIBITED FROM EXECUTING FURTHER COPYING OPERATION

 Bit3-2 : MAGIC GATE AUTHENTICATION LEVEL

 00: LEVEL10(Non-MG) 01 : LEVEL1
 02: LEVEL12 11 : RESERVED
 02: LEVEL10

 THOSE LEVELS OTHER THAN 10 CAN NOT BE DIVIDED NOR COMBINED

 Bit1, 0 : RESERVED

FIG. 26

0x0370	PRTSIZE	PRTKEY		RESERVED (8)
0x0380		CONNUMO	PRTSIZE(0x0388)	PRTKEY
0x0390		RESERVED (8)		CONNUMO

FIG. 27

0x4000	BLKID-A3D	RESERVED	MCODE	CONNUMO	BLOCK SERIAL
0x4010	BLOCKSEED		INITIALIZATION VECTOR		
0x4020	SU-000(NByte=384Byte)				

FIG. 28

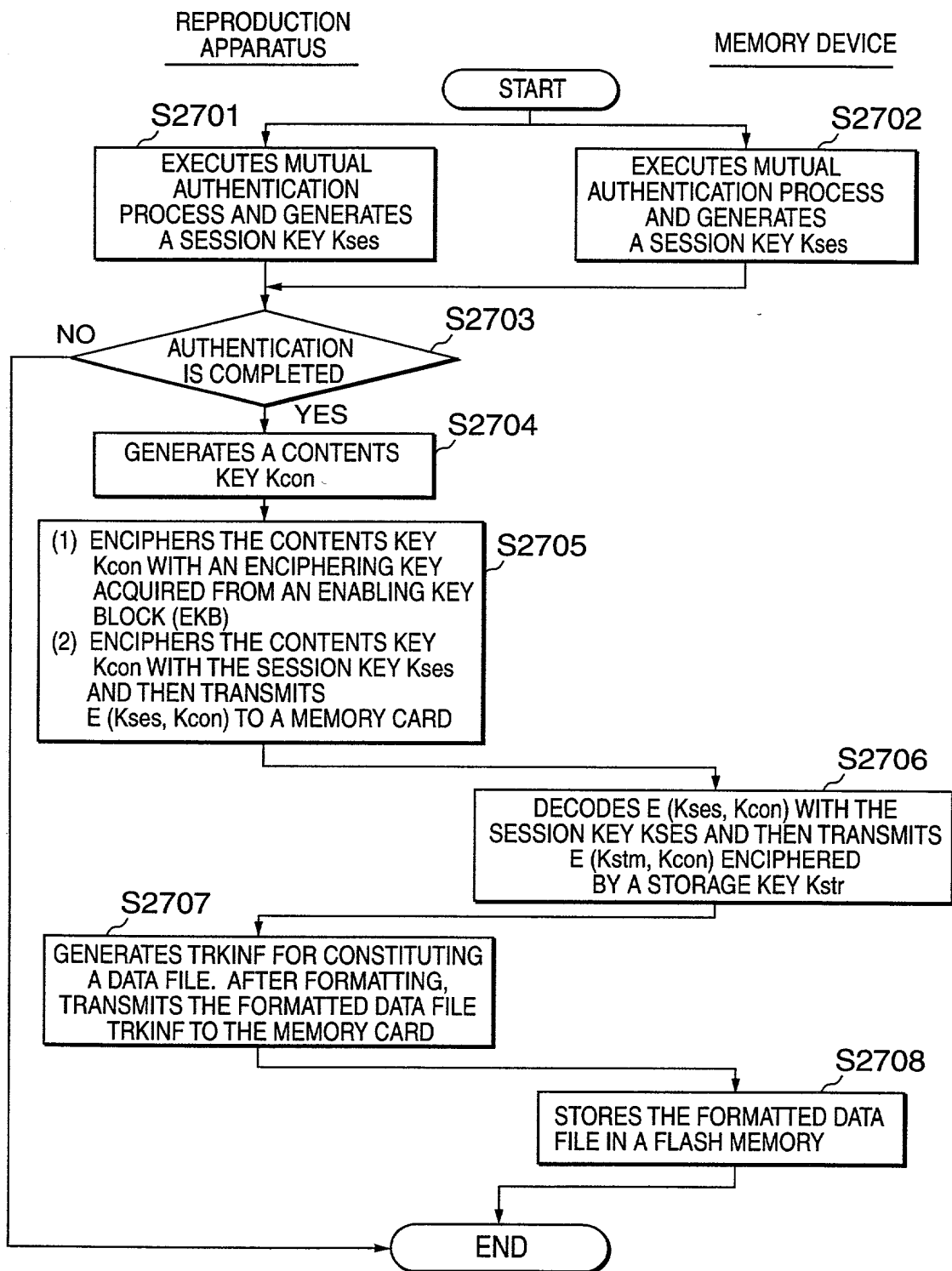
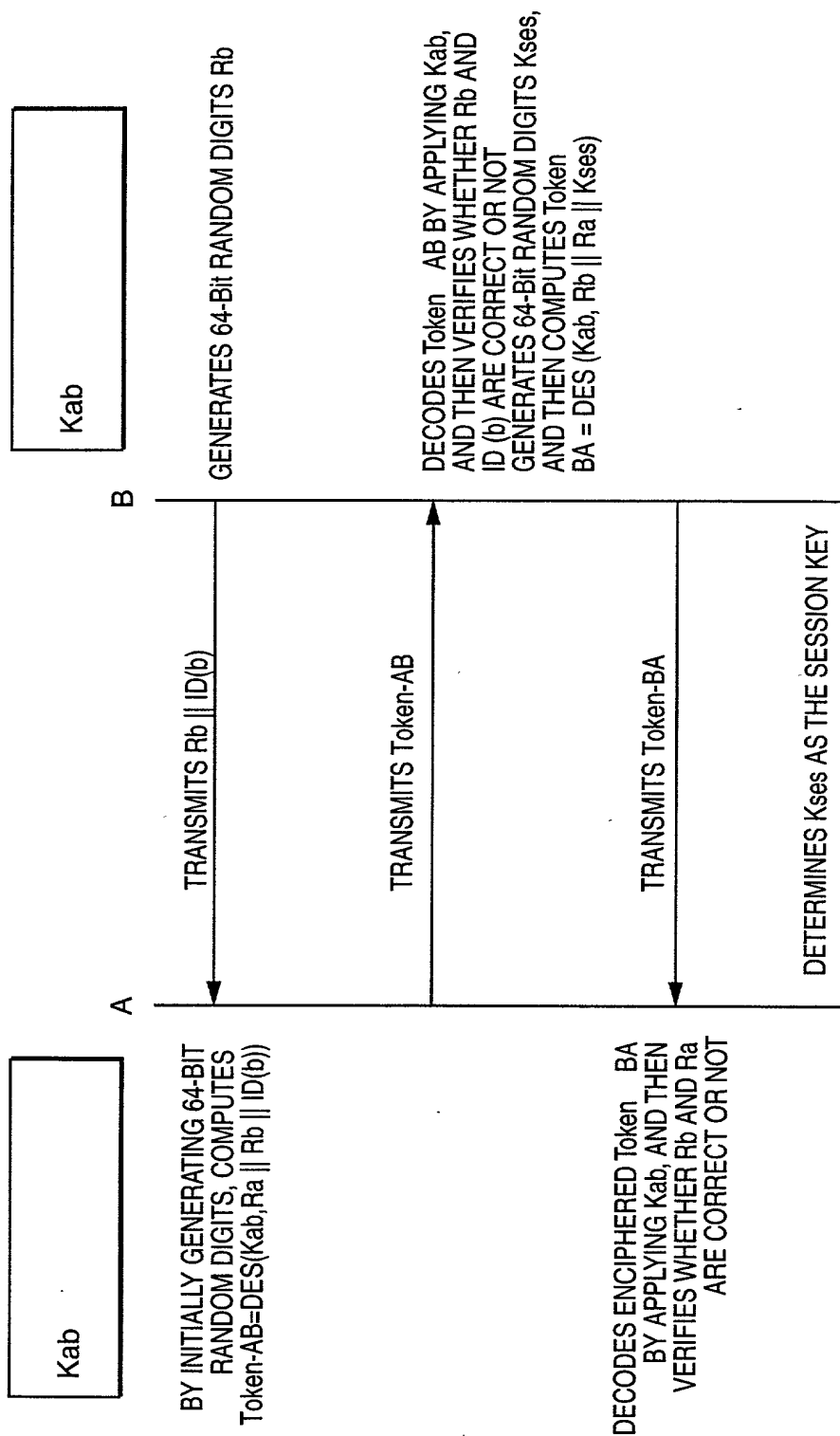


FIG. 29



MUTUAL AUTHENTICATION FORMAT AND KEY-COMMUNIZING FORMAT VIA UTILIZATION OF THE ISO/IEC9798-2 STANDARD SYMMETRICAL KEY ENCIPHERING ART

FIG. 30

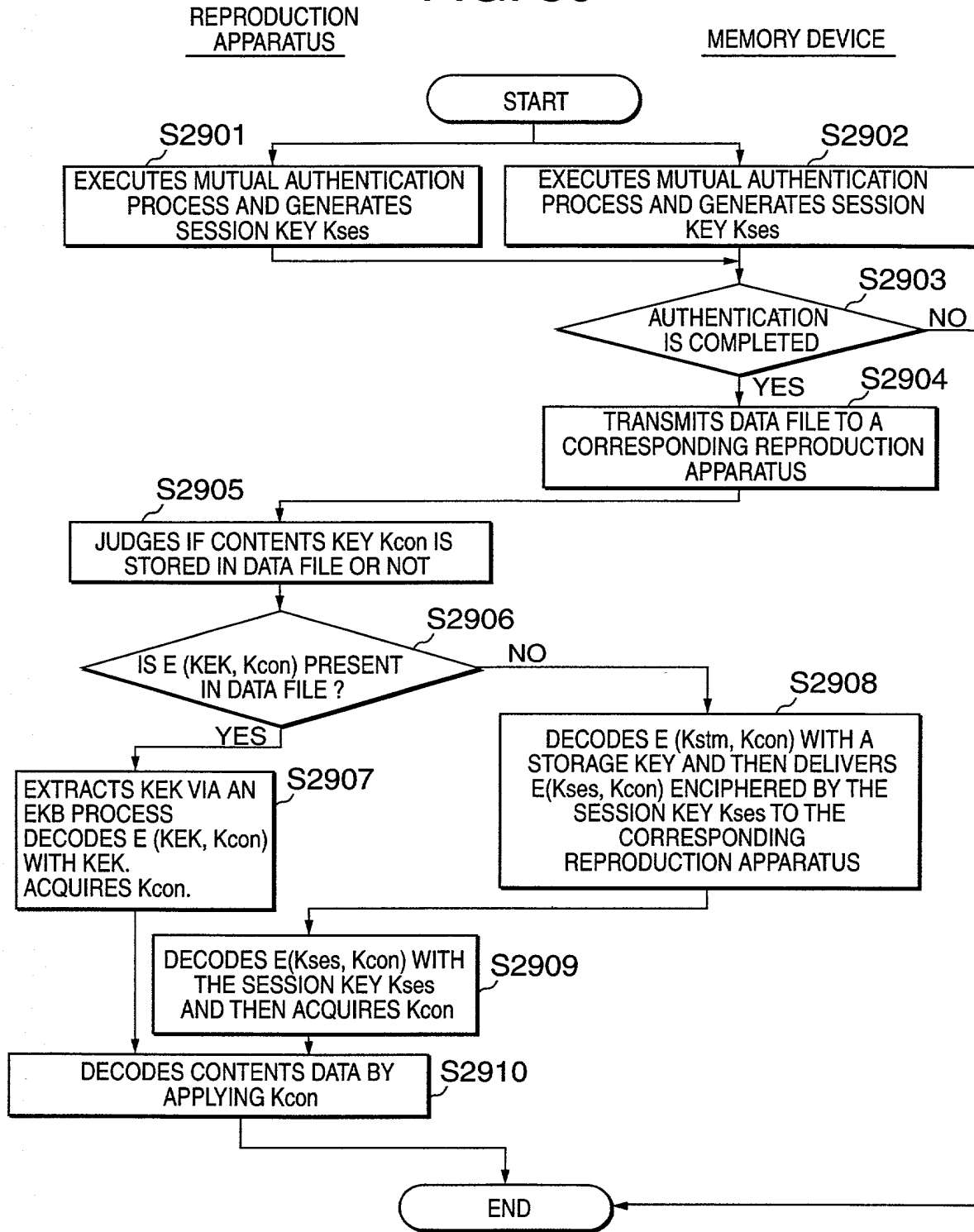


FIG. 32

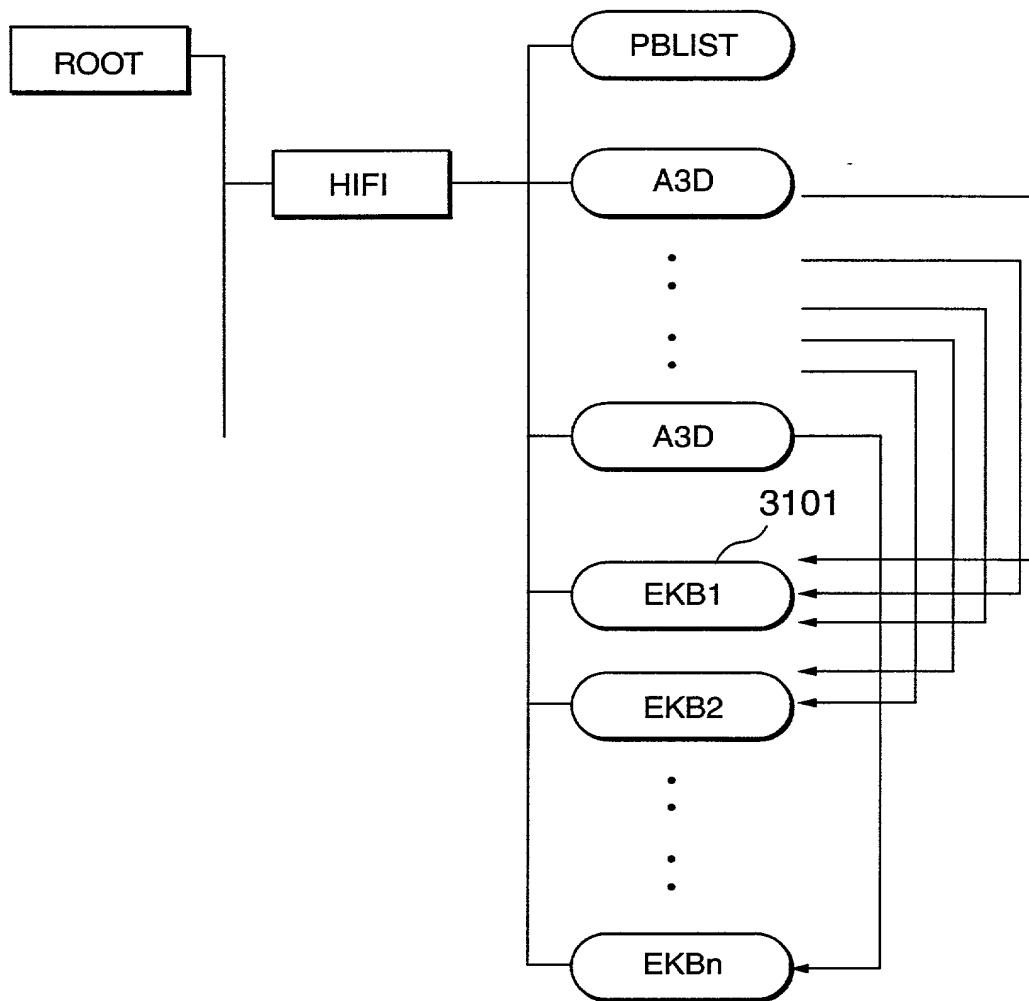


FIG. 33

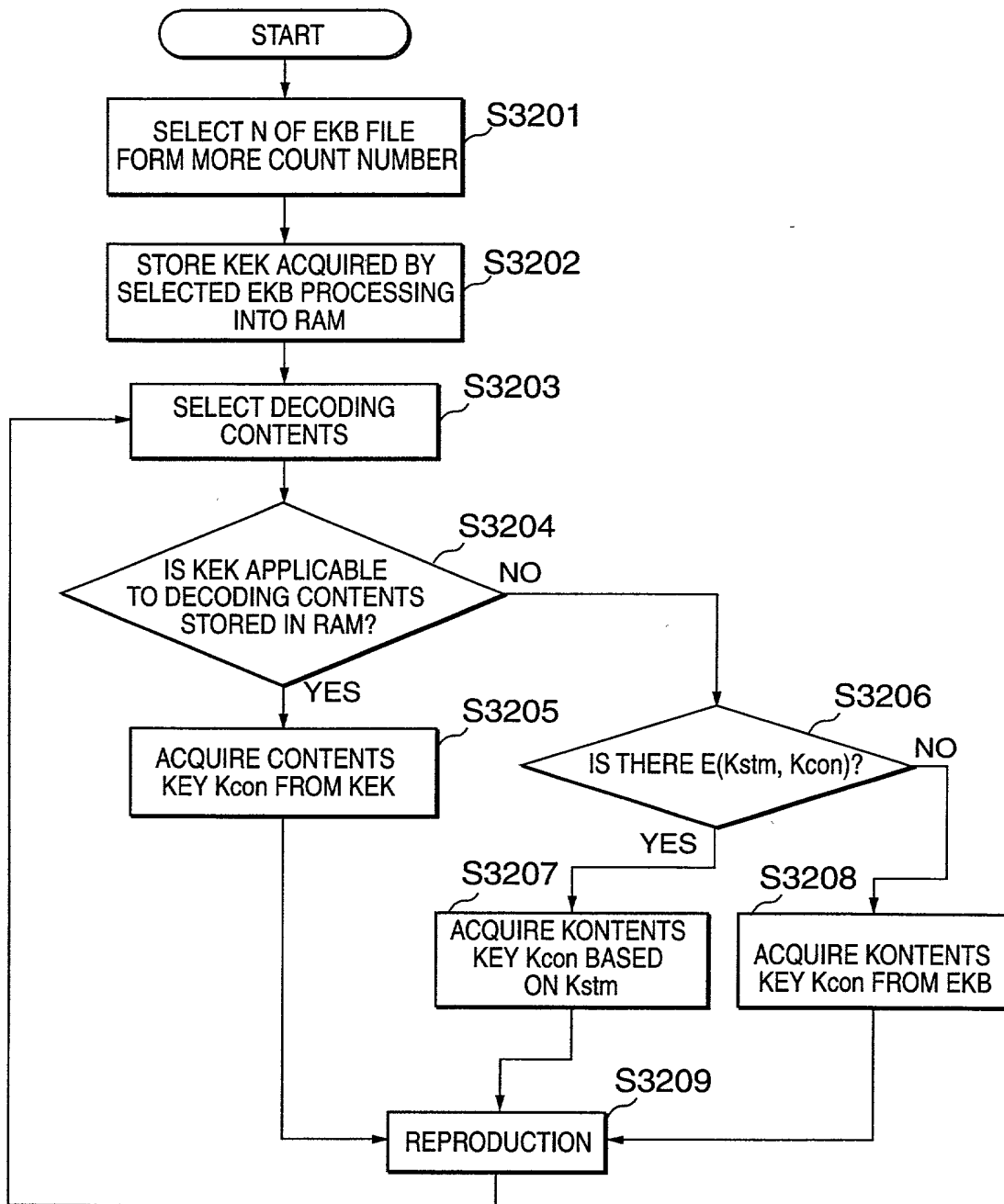


FIG. 34

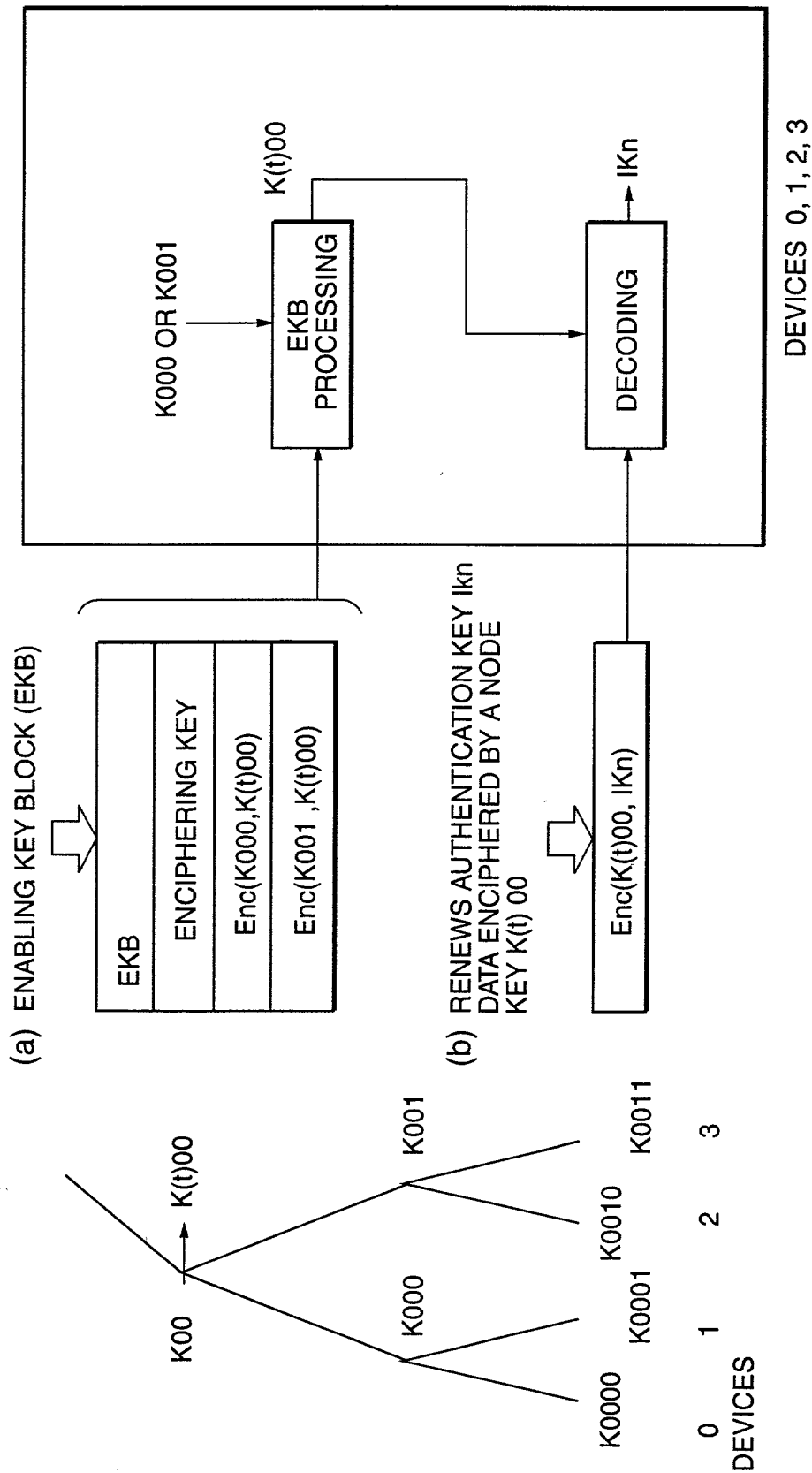


FIG. 35

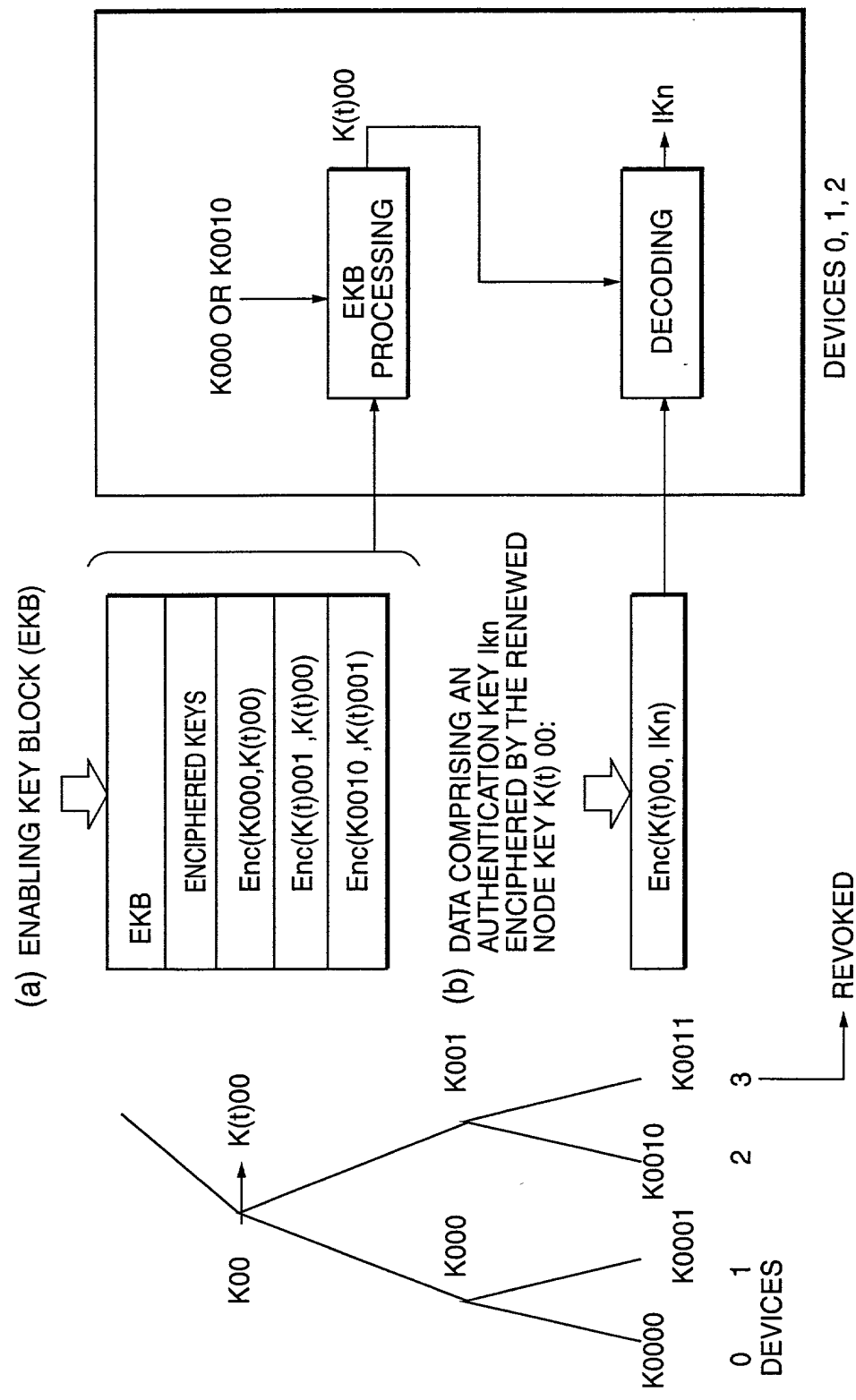


FIG. 36

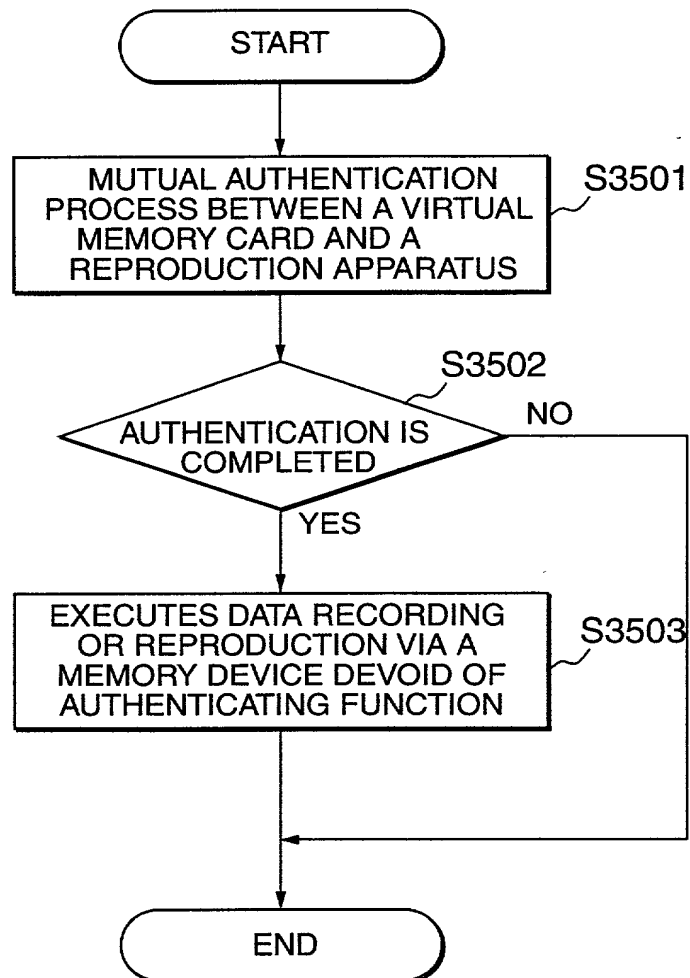
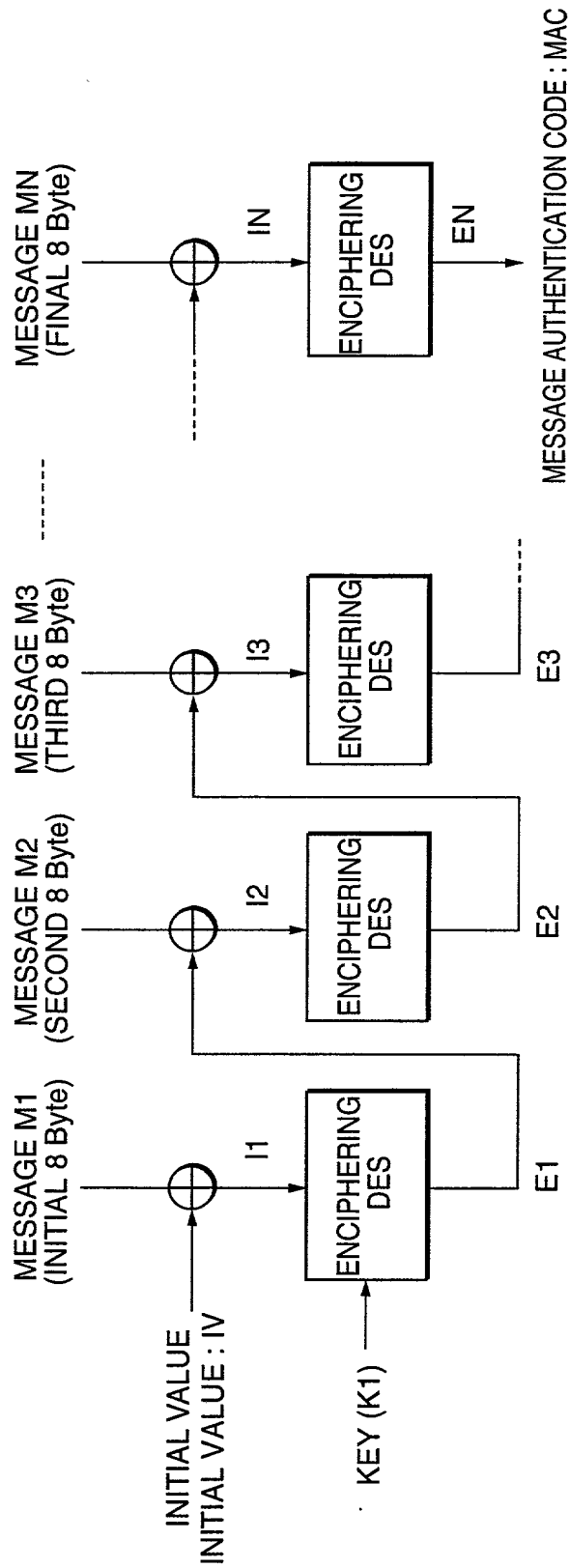


FIG. 37



⊕ EXCLUSIVE OR PROCESS (8 Bytes UNIT)

FIG. 38

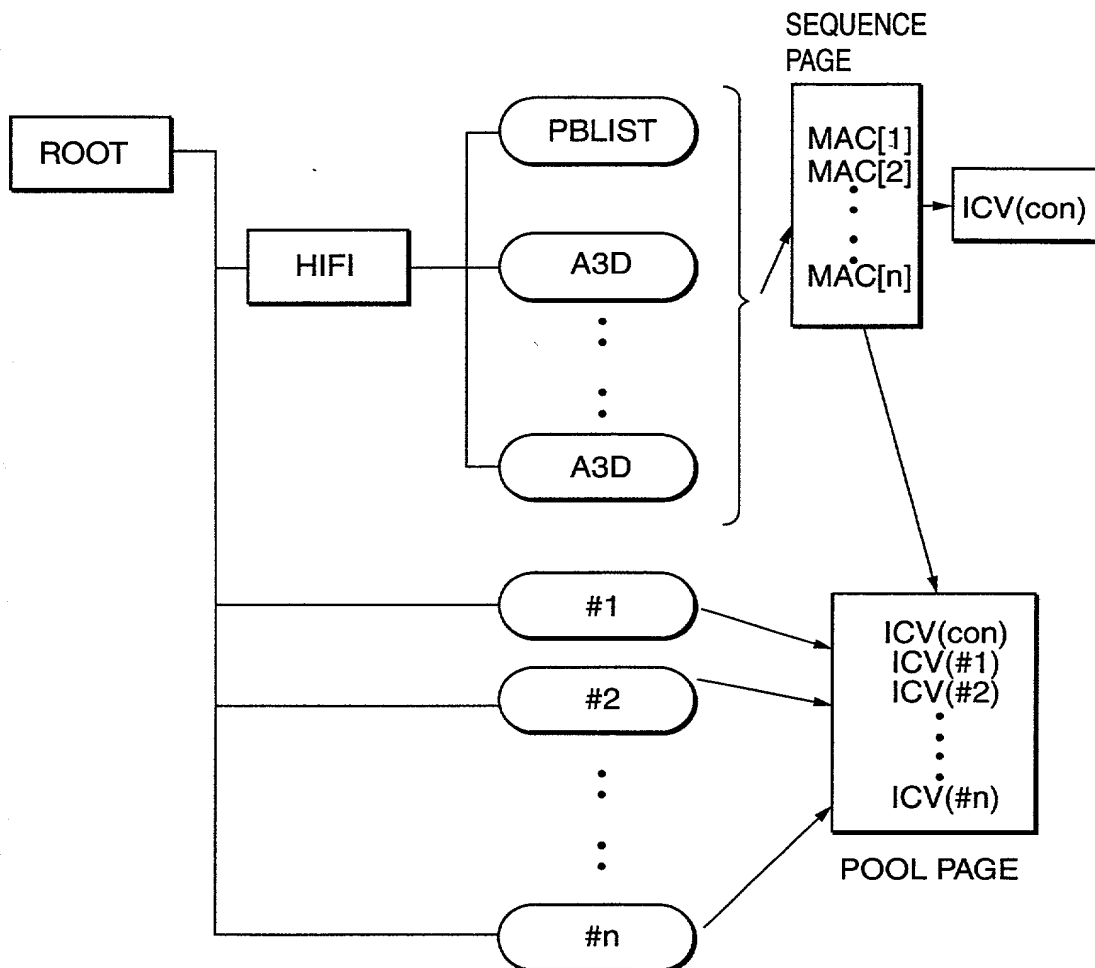


FIG. 39

SEQUENCE PAGE FORMAT

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x0000	E(Kstr, Kcon)															
0x0010	ID(Upper)															
0x0020	C_MAC[0] (PUBLIST)															
0x0030	C_MAC[2]															
0x0FF0	•															
	•															
	•															
	•															
0x0FF0	C_MAC[nnn]								RESERVED				REVISION			

FIG. 40

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0x0000	#0_REVISION		#0_EKB VERSION				#0_E(KEK, Kicv)									
0x0010	#0_E(KEK, Kicv)		ICV0													
0x0020	#1_REVISION		#1_EKB VERSION				#1_E(KEK, Kicv)									
0x0030	#1_E (KEK,Kicv)		ICV1													
	<div> <div></div> <div>•</div> <div>•</div> <div>•</div> <div>•</div> <div>•</div> <div>•</div> </div>															
0x01E0	#15_REVISION		#15_EKB VERSION				#15_E(KEK, Kicv)									
0x01F0	#15_E (KEK,Kicv)		ICV15													

FIG. 41

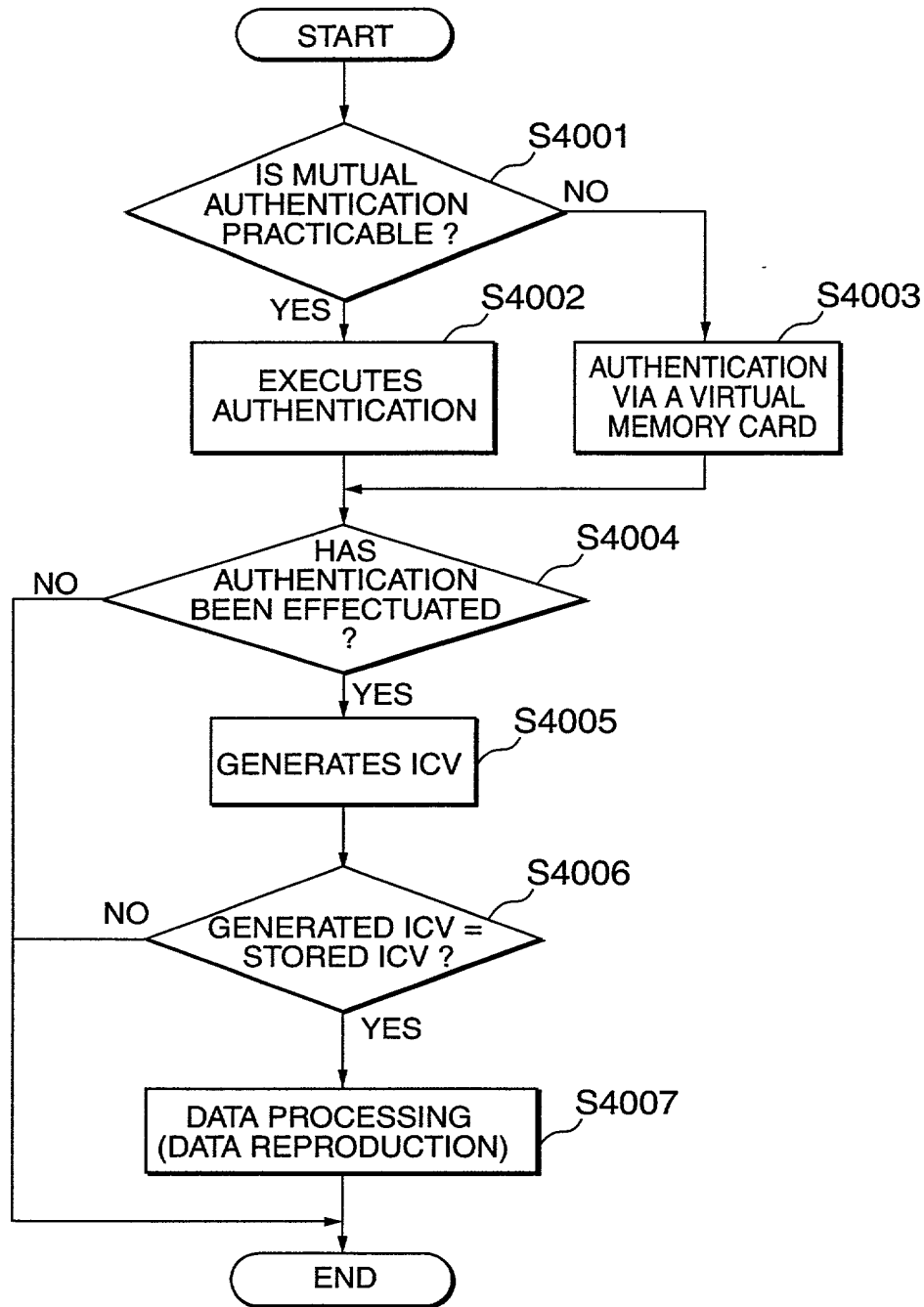


FIG. 42

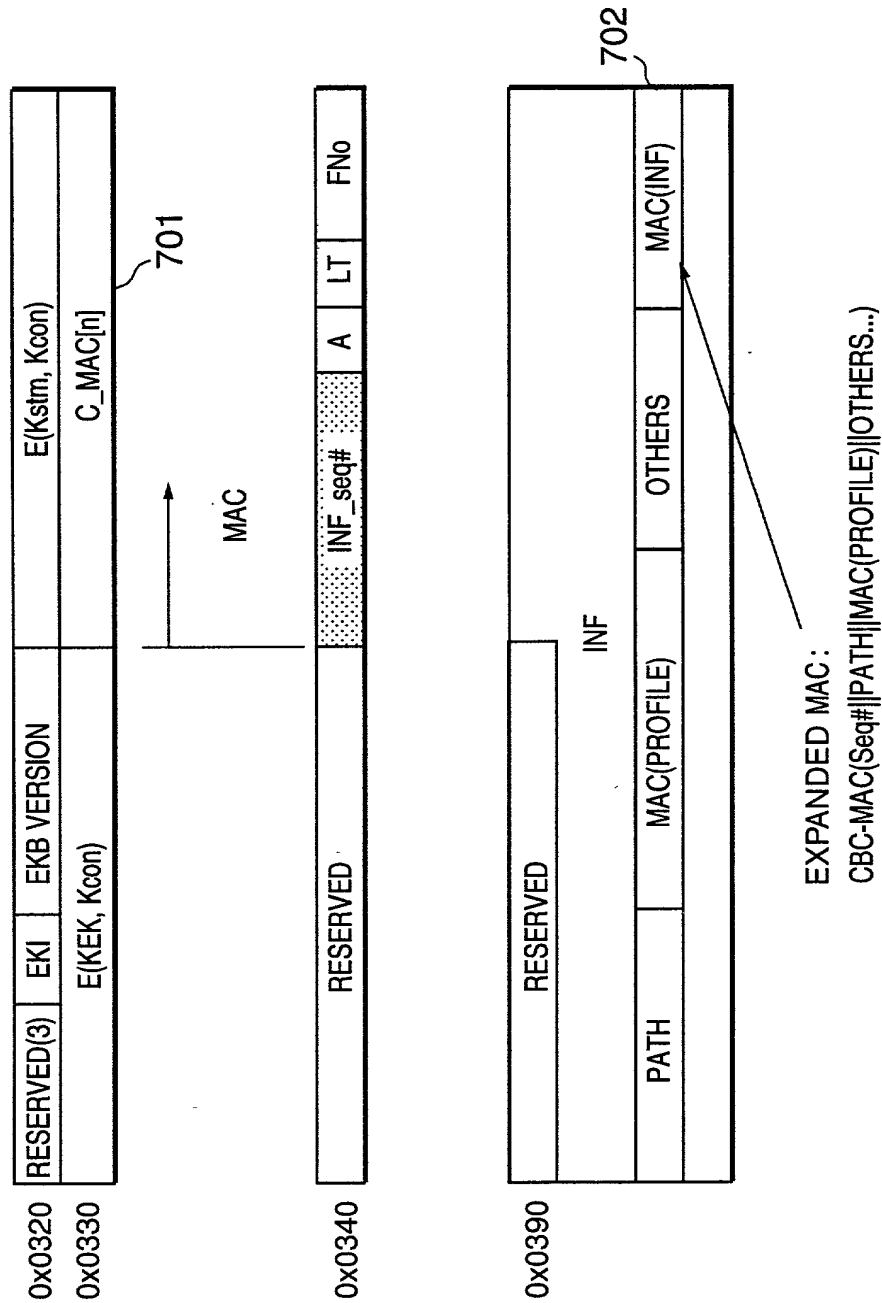


FIG. 43

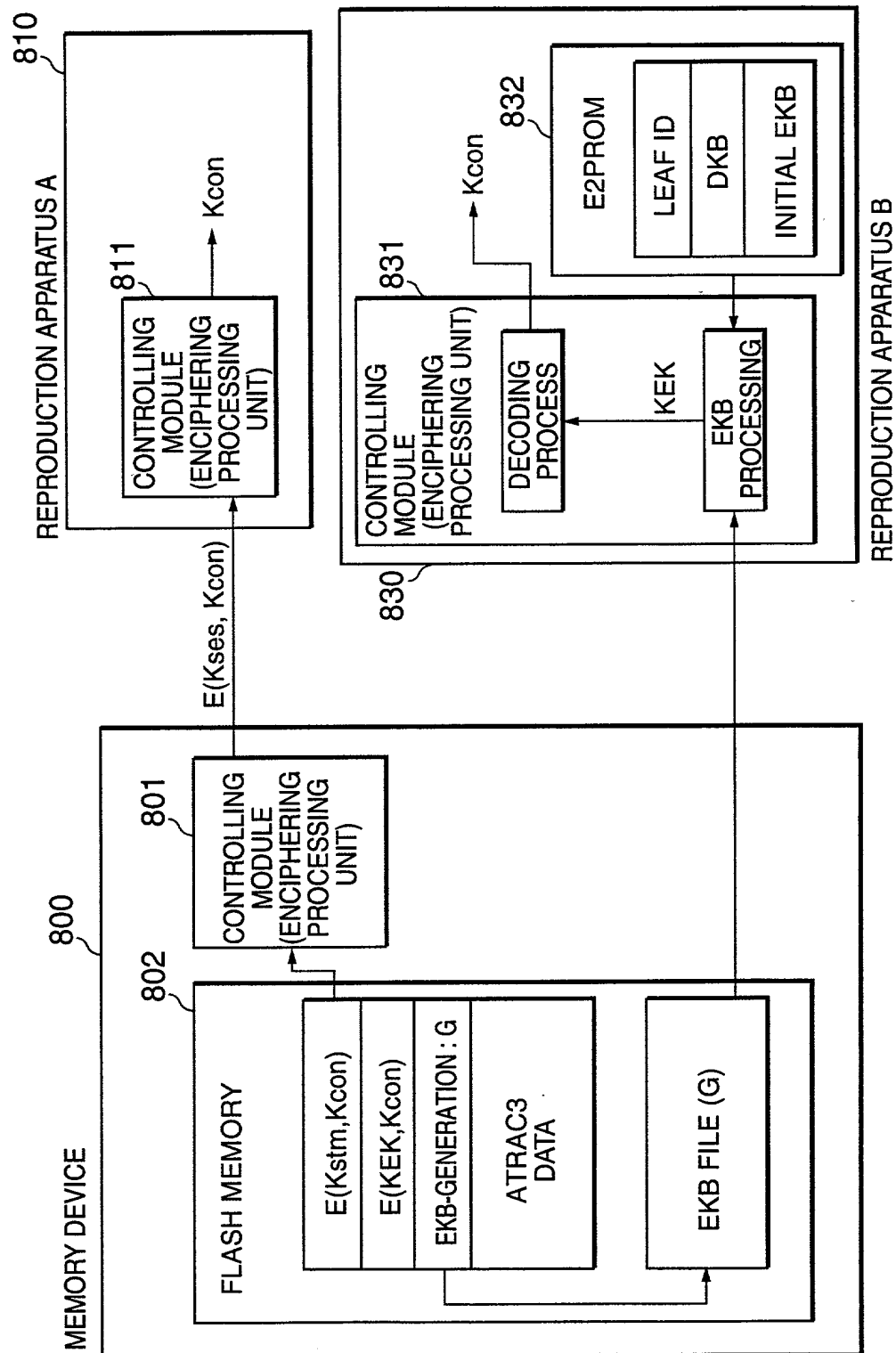


FIG. 44

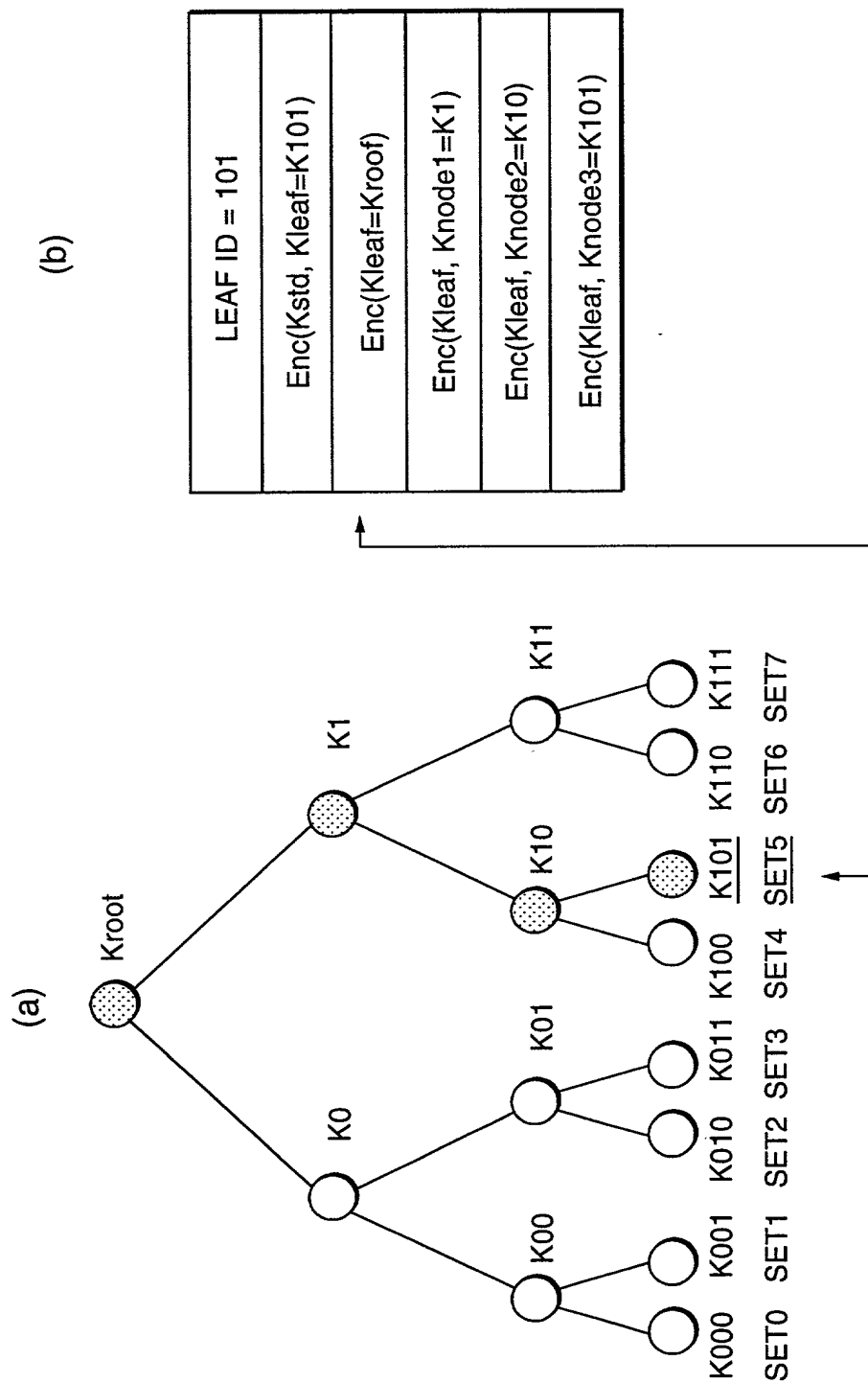


FIG. 45

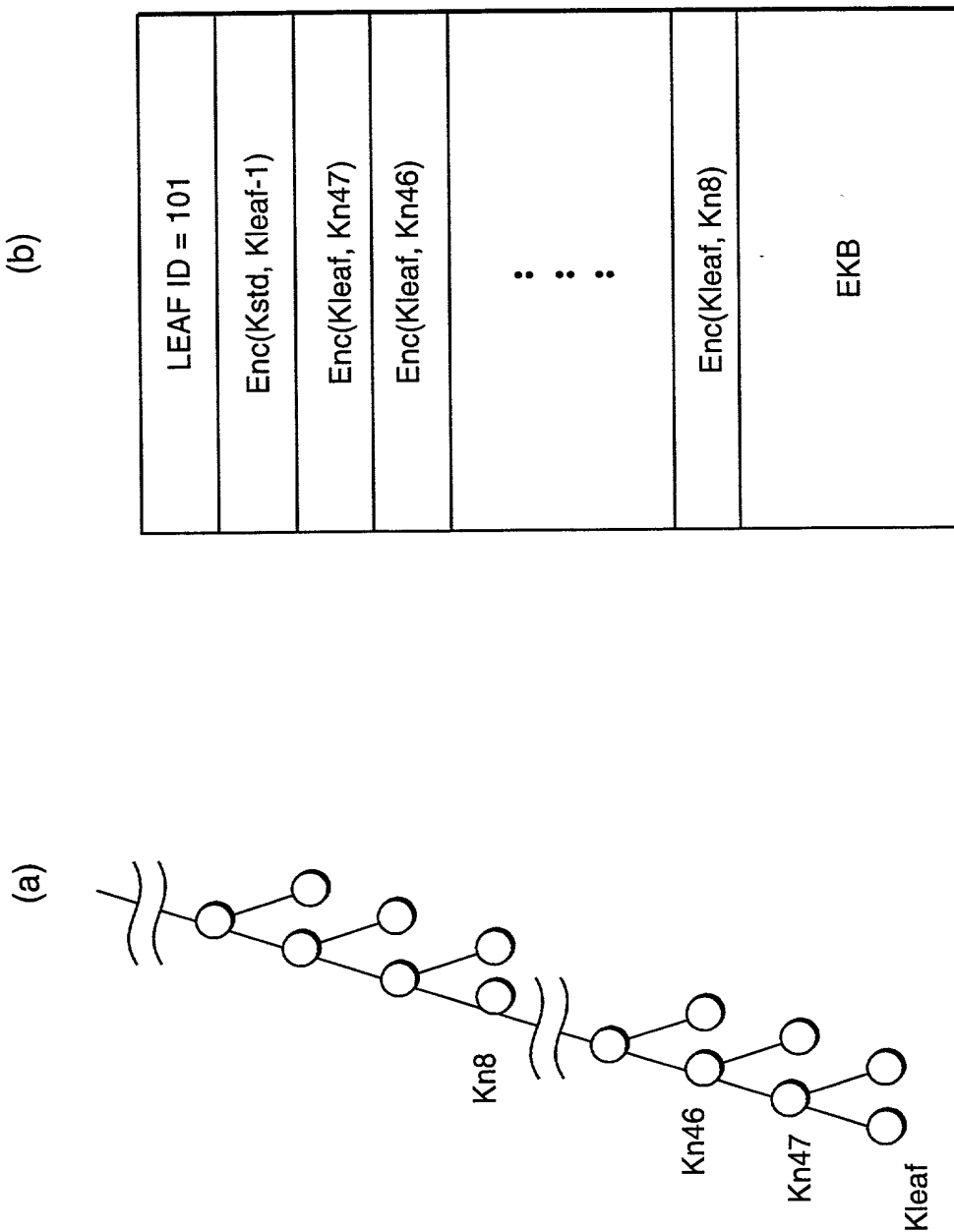


FIG. 46

